

SANYO

TROUBLESHOOTING GUIDE

2010 MODELS

DP42840 / DP46840 / DP52440

This guide is divided into 4 sections/pages depending on type of defect:

page 1) No Green LED Power Light (LED never turns “ON”)

page 2) Green LED Light is “ON”, but Backlights are not “ON”, or only turn “ON & then OFF”.

page 3) Green LED Light is “ON”, and Backlights are “ON”, but there is no video/OSD.

page 4) Green LED Light turns “ON”, but turns “OFF” within 10 seconds, or LED cycles ON & OFF.

Please select the section/page that matches your defect and follow the flow chart.

These models & chassis versions are in this guide:

DP42840-00

DP42840-01

DP42840-02

DP42840-03

DP42840-04

DP42840-07

DP46840-00

DP46840-01

DP46840-02

DP46840-03

DP52440-00

DP52440-01

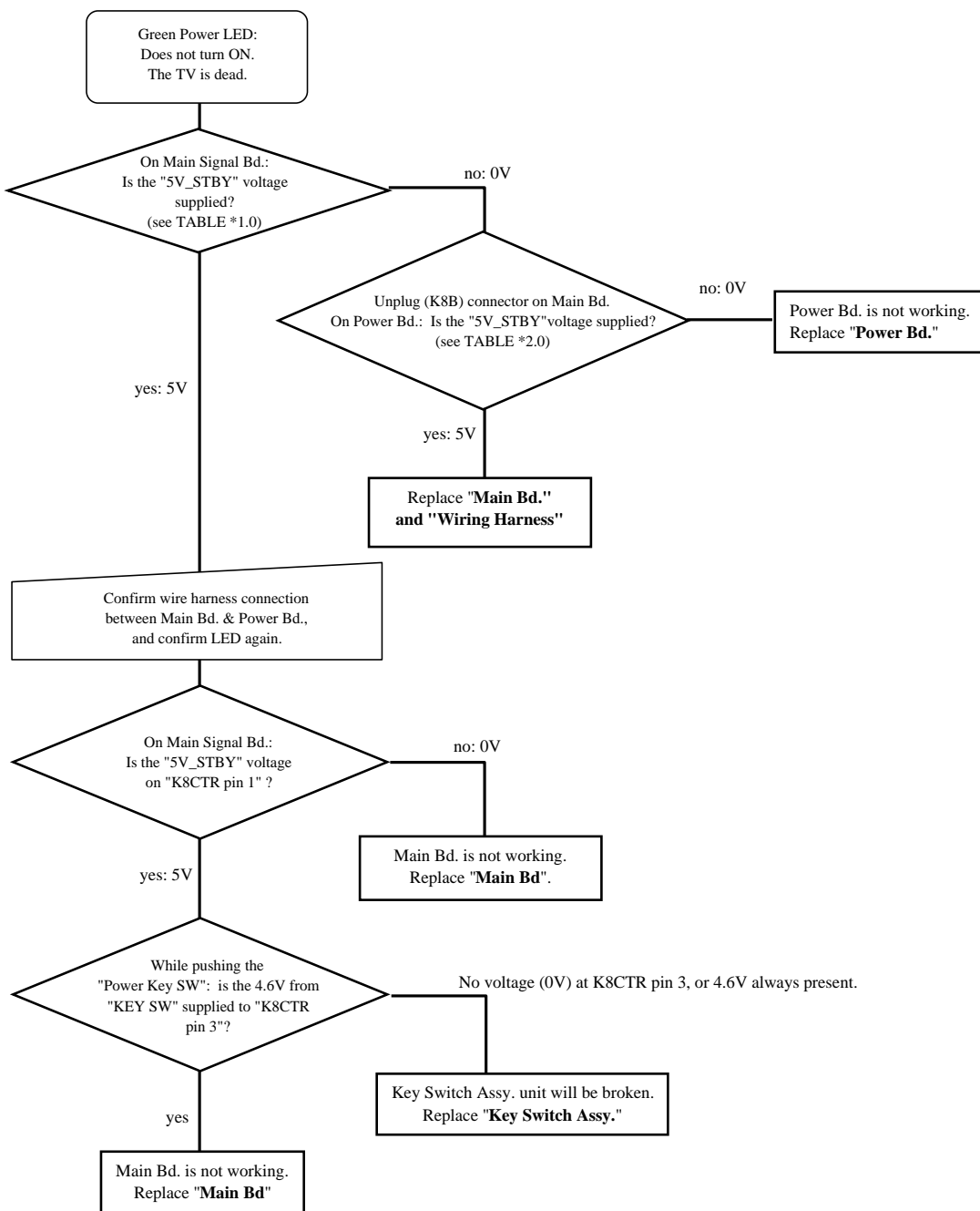
DP52440-02

**PLEASE KEEP THIS GUIDE.
IT WILL NOT BE PROVIDED FOR EVERY REPAIR.**

Repair Flow Chart: Trouble Condition

Green Power LED does NOT turn on. The TV is dead.

page 1



(TABLE *1.0) Main Bd.: 5V_STBY Test Points

42" Models	46" Models	52" Models	5V_STBY on Main Bd.	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00
DP42840-01	N7AM	DP46840-01	N7EEE	DP52440-01
DP42840-02	N7AFF	DP46840-02	N7EGE	DP52440-02
DP42840-03	N7AHE	DP46840-03	N7EKE	
DP42840-04	N7AJE			
DP42840-07	N7AS			

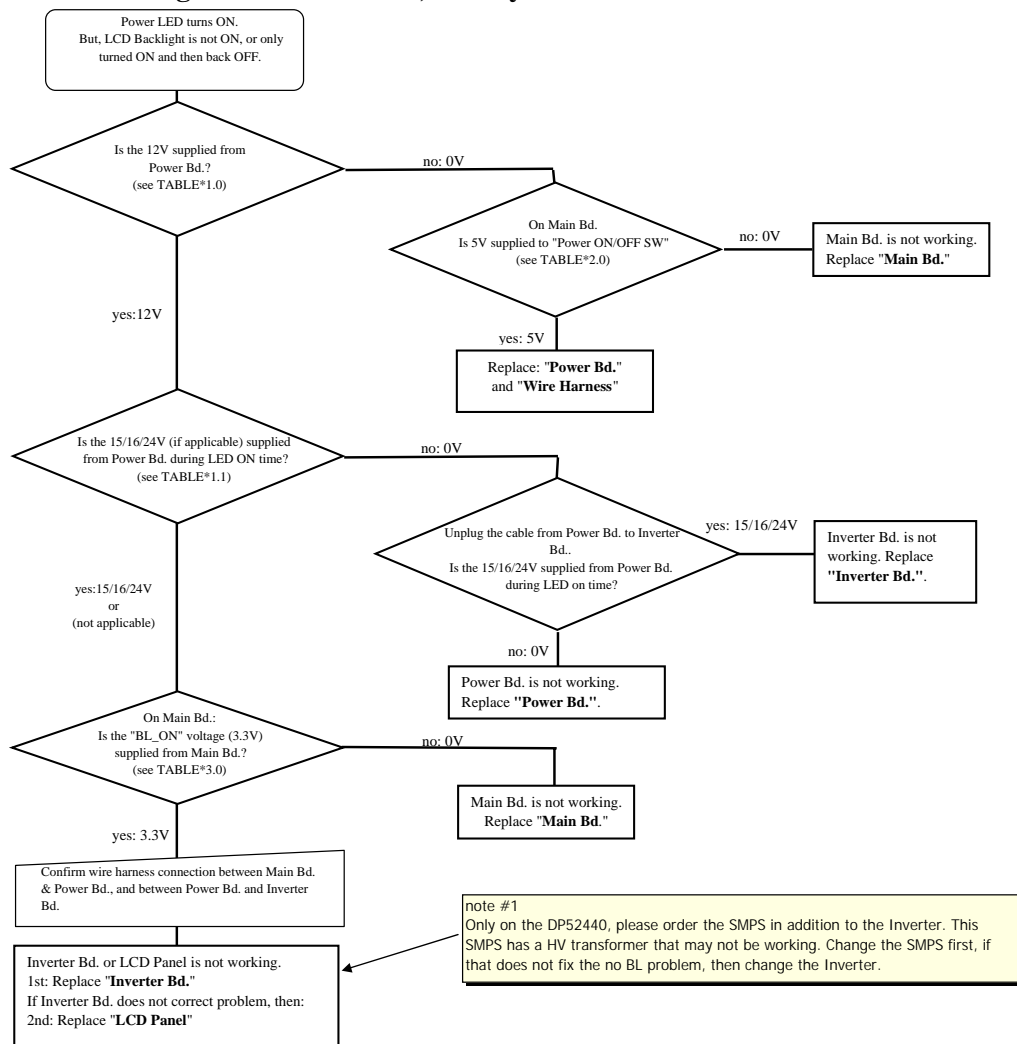
(TABLE *2.0) Power Bd.: 5V_STBY Test Points

42" Models	46" Models	52" Models	5V_STBY on Power Bd.	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00
DP42840-01	N7AM	DP46840-03	N7EKE	DP52440-01
DP42840-07	N7AS			DP52440-02
DP42840-02	N7AFF	DP46840-01	N7EEE	
DP42840-03	N7AHE	DP46840-02	N7EGE	DP52440-01
DP42840-04	N7AJE			DP52440-02

Repair Flow Chart: Trouble Condition

page 2

**Green Power LED is on, but LCD backlights are not on.
Backlights do not turn on, or only turn on and back off.**



(TABLE *1.0) 12V Test Points

42" Models	46" Models	52" Models	12V on Main Bd.	Confirmation Voltage			
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00	N7KF	Main K8B "pin 8"	12 V
DP42840-01	N7AM	DP46840-01	N7EEE	DP52440-01	N7KFE		
DP42840-02	N7AFF	DP46840-02	N7EGE	DP52440-02	N7KFF		
DP42840-03	N7AHE	DP46840-03	N7EKE				
DP42840-04	N7AJE						
DP42840-07	N7AS						

(TABLE *1.1) 15 / 16 / 24V Test Points

42" Models	46" Models	52" Models	15 / 16 / 24V on Power Bd	Confirmation Voltage			
DP42840-00	N7AL	DP46840-00	N7EK	Power K605 "pin 1"	24 V		
DP42840-01	N7AM	DP46840-03	N7EKE				
DP42840-07	N7AS						
DP42840-03	N7AHE			Power CN4 "pin 1"	24 V		
DP42840-04	N7AJE						
DP42840-02	N7AFF	DP46840-01	N7EEE	DP52440-00	N7KF	Power CN2 "pin 12"	42" & 46" = 16V , 52=15 V
		DP46840-02	N7EGE	DP52440-01	N7KFE		
				DP52440-02	N7KFF		

(TABLE *2.0) Main Bd.: "Power ON/OFF SW" Test Points

42" Models	46" Models	52" Models	12V on Main Bd.	Confirmation Voltage			
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00	N7KF	Main K8B "pin 1"	5 V
DP42840-01	N7AM	DP46840-01	N7EEE	DP52440-01	N7KFE		
DP42840-02	N7AFF	DP46840-02	N7EGE	DP52440-02	N7KFF		
DP42840-03	N7AHE	DP46840-03	N7EKE				
DP42840-04	N7AJE						
DP42840-07	N7AS						

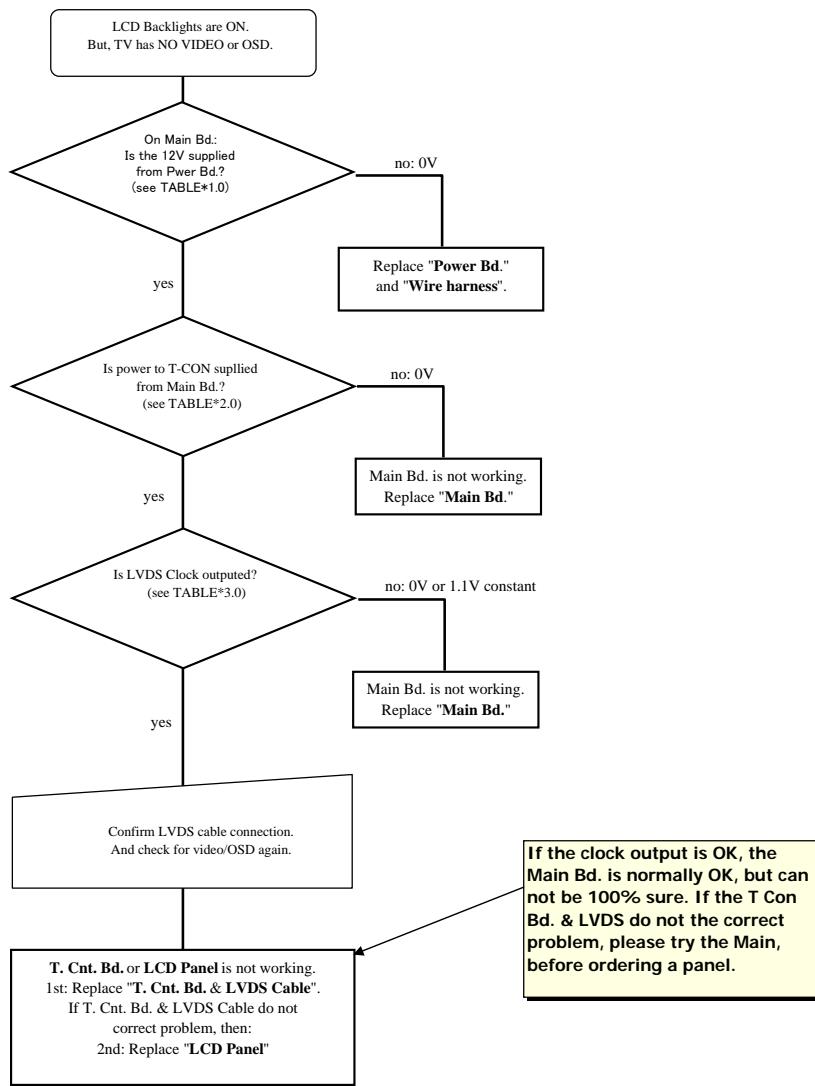
(TABLE *3.0) Main Bd.: "BL_ON" Test Points

42" Models	46" Models	52" Models	BL_ON Command - Main	Confirmation Voltage			
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00	N7KF	Main K8L "pin 3"	2.3 - 3.3 V
DP42840-01	N7AM	DP46840-01	N7EEE	DP52440-01	N7KFE		
DP42840-02	N7AFF	DP46840-02	N7EGE	DP52440-02	N7KFF		
DP42840-03	N7AHE	DP46840-03	N7EKE				
DP42840-04	N7AJE						
DP42840-07	N7AS						

Repair Flow Chart: Trouble Condition

page 3

Green Power LED and LCD backlights are on, but no video or OSD.



(TABLE *1.0) Main Bd.: 12V Test Points

42" Models	46" Models	52" Models	12V on Main Bd.	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	DP52440-00	Main K8B "pin 8"
DP42840-01	N7AM	DP46840-01	DP52440-01	12 V
DP42840-02	N7AFF	DP46840-02	DP52440-02	
DP42840-03	N7AHE	DP46840-03	DP52440-03	
DP42840-04	N7AJE			
DP42840-07	N7AS			

(TABLE *2.0) Main Bd.: "T-CON Power Supply" Test Points

42" Models	46" Models	52" Models	12V on Main Bd..	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	DP52440-00	Main K5LV "pin 30"
DP42840-01	N7AM	DP46840-01	DP52440-01	12 V
DP42840-02	N7AFF	DP46840-02	DP52440-02	
DP42840-03	N7AHE	DP46840-03	DP52440-03	
DP42840-04	N7AJE			
DP42840-07	N7AS			

(TABLE *3.0) Main Bd.: "LVDS Clock" Test Points

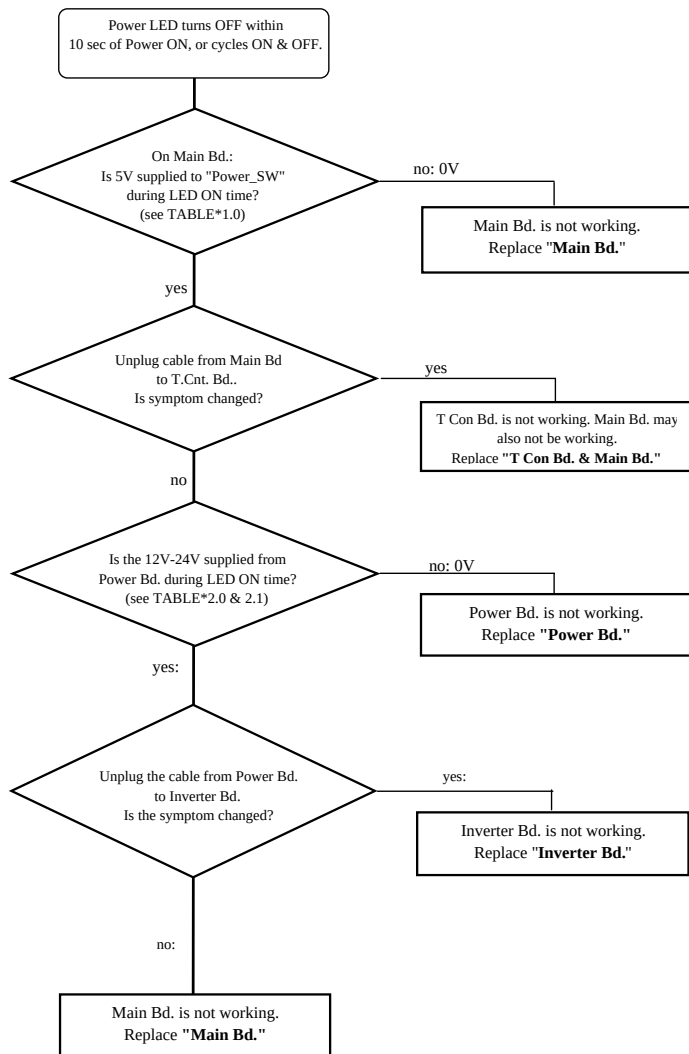
42" Models	46" Models	52" Models	LVDS Clock on Main Bd.	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	DP52440-00	K5LV pin #33: Clock -
DP42840-01	N7AM	DP46840-01	DP52440-01	K5LV pin #35: Clock +
DP42840-02	N7AFF	DP46840-02	DP52440-02	
DP42840-03	N7AHE	DP46840-03	DP52440-03	
DP42840-04	N7AJE			
DP42840-07	N7AS			

note: The bandwidth of the oscilloscope and probe must be at least 100 MHZ or higher to check if the clock pulse exists

Repair Flow Chart: Trouble Condition

Power LED turns OFF within 10 sec of Power ON, or LED cycles ON & OFF.

page 4



(TABLE *1.0) Main Bd.: "Power ON/OFF SW" Test Points

42" Models	46" Models	52" Models	12V on Main Bd.	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00
DP42840-01	N7AM	DP46840-01	N7EEE	DP52440-01
DP42840-02	N7AFF	DP46840-02	N7EGE	DP52440-02
DP42840-03	N7AHE	DP46840-03	N7EKE	
DP42840-04	N7AJE			
DP42840-07	N7AS			

(TABLE *2.0) 12V Test Points

42" Models	46" Models	52" Models	12V on Main Bd.	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	N7EK	DP52440-00
DP42840-01	N7AM	DP46840-01	N7EEE	DP52440-01
DP42840-02	N7AFF	DP46840-02	N7EGE	DP52440-02
DP42840-03	N7AHE	DP46840-03	N7EKE	
DP42840-04	N7AJE			
DP42840-07	N7AS			

(TABLE *2.1) 15/16/24V Test Points

42" Models	46" Models	52" Models	15 / 16 / 24V on Power B	Confirmation Voltage
DP42840-00	N7AL	DP46840-00	N7EK	Power K605 "pin 1"
DP42840-01	N7AM	DP46840-03	N7EKE	DP52440-00
DP42840-07	N7AS			DP52440-01
DP42840-03	N7AHE			DP52440-02
DP42840-04	N7AJE			
DP42840-02	N7AFF	DP46840-01	N7EEE	Power CN4 "pin 1"
		DP46840-02	N7EGE	DP52440-01
				DP52440-02

SANYO

SERVICE MANUAL

FILE NO. _____

Remote Control Digital Color Television

**DP46840 (U.S.A.)
(CANADA)**
ORIGINAL VERSION



Chassis No. P46840-00

NOTE: Match the Chassis No. on the unit's back cover with the Chassis No. in the Service Manual.

If the Original Version Service Manual Chassis No. does not match the unit's, additional Service Literature is required. You must refer to "Notices" to the Original Service Manual prior to servicing the unit.

Servicing should be performed by only trained and qualified service personnel.

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Specifications

POWER RATING	120VAC 213 W (AVG.)
ANTENNA INPUT IMPEDANCE.....	75Ω
	UHF/VHF/CATV DIGITAL
RECEIVING CHANNEL.....	2 - 13 (VHF), 14 - 69 (UHF), 01, 14-94, 95-135 (CATV) 1-135 (DIGITAL)
REMOTE READY.....	48 KEY REMOTE CONTROL
SOUND OUTPUT.....	10.0 W/CH
INTERMEDIATE FREQUENCY	
PICTURE IF CARRIER.....	45.75MHz
SOUND IF CARRIER.....	41.25MHz
COLOR SUB CARRIER.....	42.17MHz
CABINET DIMENSIONS	
WIDTH	1111mm
HEIGHT	779mm
DEPTH INCLUDING BASE	324mm

SAFETY INSTRUCTIONS

SAFETY PRECAUTIONS

WARNING: The chassis of this receiver has a floating ground with the potential of one half the AC line voltage in respect to earth ground. Service should not be attempted by anyone not familiar with the precautions necessary when working on this type of equipment.

The following precautions must be observed:

1. An isolation transformer must be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
2. Comply with all caution and safety-related notes provided inside the cabinet, on the chassis, and on the back.
3. When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as control knobs, adjustment covers, shields and barriers.
4. Before replacing the back cover of the set, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any television to the customer, the service technician must perform the following safety checks to be sure that the unit is completely safe to operate without danger of electrical shock.

ANTENNA COLD CHECK

Remove AC plug from the 120 VAC outlet and place a jumper across the two blades. Connect one lead of an ohmmeter to the jumpered AC plug, and touch the other lead to each exposed antenna terminal (UHF and VHF antenna terminals). The resistance must measure between 1M ohm and 5.2M ohm. Any resistance value below or above this range indicates an abnormality which requires corrective action.

LEAKAGE CURRENT CHECK

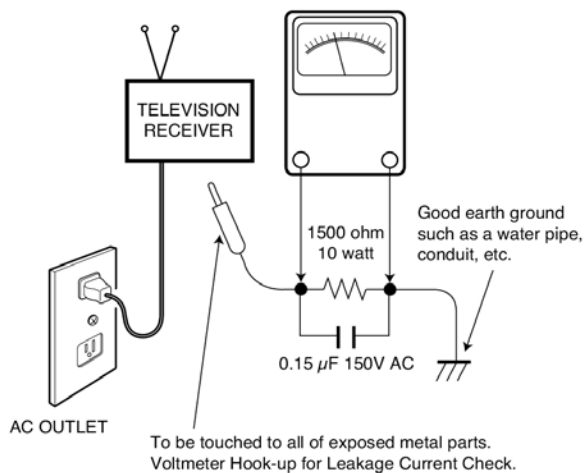
Plug the AC line cord directly into a 120 VAC outlet. (Do not use an isolation transformer for this check.) Use an AC voltmeter, that has 5000 ohms per volt or more sensitivity. Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15 μ F 150 VAC capacitor, between a known good earth ground (water pipe, conduit, etc.) and all exposed metal parts of the cabinet (antennas, handle bracket, metal cabinet, screw heads, metal overlays, control shafts, etc.). Measure the AC voltage across the 1500 ohm resistor. The AC voltage should not exceed 750 mV. A reading exceeding 750 mV indicates that a dangerous potential exists. The fault must be located and corrected. Repeat the above test with the receiver power plug reversed.

NEVER RETURN A RECEIVER TO THE CUSTOMER WITHOUT TAKING THE NECESSARY CORRECTIVE ACTION.

PRODUCT SAFETY NOTICE

When replacing components in a receiver, always keep in mind the necessary product safety precautions. Pay special attention to the replacement of components marked with a \triangle in the parts list and in the schematic diagrams. To ensure safe product operation, it is necessary to replace those components with the exact same PARTS.

READING SHOULD NOT EXCEED 750 mV.
AC VOLTMETER
(5000 ohms per volt or more sensitivity)



SERVICING ELECTROSTATICALLY SENSITIVE DEVICES

Semiconductors (solid-state devices) that can be damaged by static electricity are referred to as Electrostatically Sensitive (ES) devices. Examples of typical ES devices are: Integrated Circuits (IC), Field-Effect Transistors (FET), and "chip" components. The following techniques should be observed strictly, to reduce the occurrence of semiconductor damage due to electrostatic discharge.

1. Immediately prior to handling any semiconductor component or an assembly containing a semiconductor device or devices, discharge the electrostatic buildup on your body by touching a known earth ground. You may also obtain and wear a commercially available discharging wrist strap device.

CAUTION: Be sure to remove the wrist strap before applying power to any unit being serviced.

2. After removing an ES equipped assembly, place it on a conductive surface, such as, aluminum foil, to prevent buildup or exposure to static electricity.
3. Use only grounded-tip soldering irons to solder or unsolder ES devices.
4. Use only anti-static solder removal devices. Some suction-type devices can generate static electricity adequate to damage ES devices.
5. A replacement ES device will come packaged in protective material (conductive foam, aluminum foil, or some comparable conductive material). Do Not remove an ES device from its protective packaging unless you are prepared to install it immediately.

6. Precisely prior to removing an ES device from its protective packaging, touch the protective packaging to the chassis or assembly in which the device will be installed.

CAUTION: Be sure that no power is applied to the chassis or circuit assembly.

7. Incidental body movements, such as, lifting a foot from a carpeted floor or the rubbing of fabric together can generate static electricity sufficient to damage ES devices. Therefore, minimize all body movements while handling exposed (unpackaged) ES devices.

SERVICE ADJUSTMENTS

GENERAL

This set has an On-screen Service Menu system included in the CPU that allows remote operation for most of the service adjustments.

ON-SCREEN SERVICE MENU SYSTEM

1. Enter the Service Menu:

- Turn off the receiver and disconnect the AC power supply.
- While pressing the Volume (→) button on the television, reconnect the AC power supply. The Service Menu will now appear. The remote can now be used to make adjustments. See Figure 1 below.

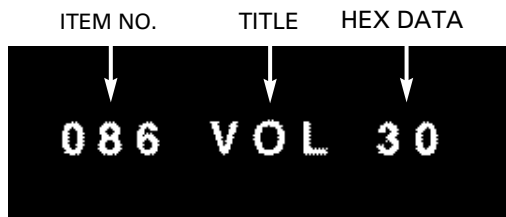
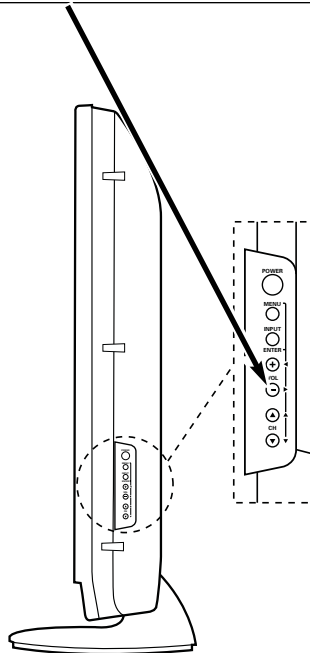


Figure 1. Service Menu Display

Volume → : Enter Service Menu

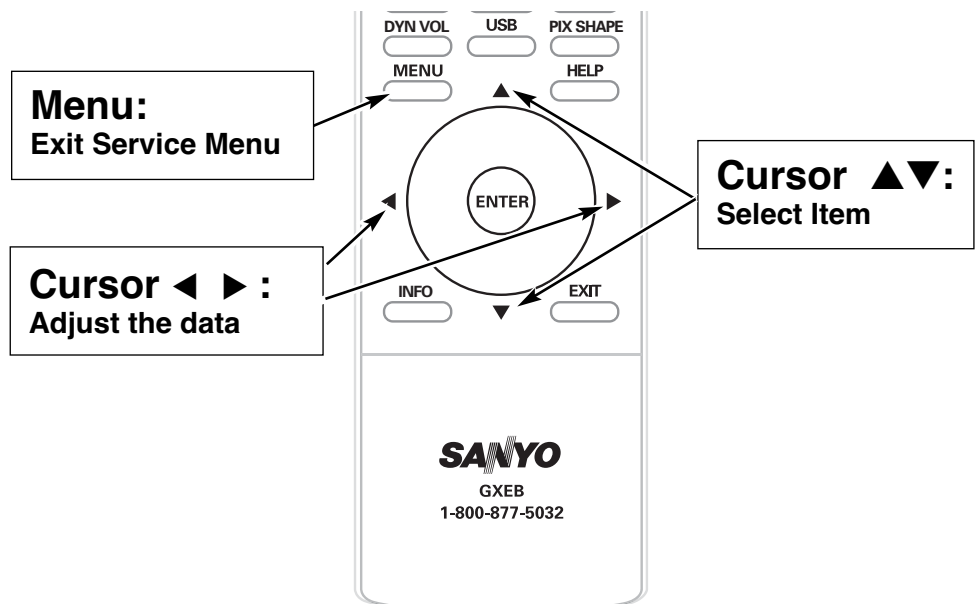


2. Service Adjustments:

- Press the Cursor ▲ and ▼ key to select the desired service menu item you want to adjust. See page 4 for the On-screen Service Menu.
- Use the Cursor ▲ or ▼ key to adjust the data. The ▲ or ▼ key will increase or decrease the data sequentially.

3. Exit from the Service Menu:

- Press the MENU key to turn off the Service Menu display.



ON-SCREEN SERVICE MENU

Table 1. ON-SCREEN SERVICE MENU

When IC801 (EEPROM) is replaced, check the bus data to confirm they are the same as below. See page 3 for On-Screen Service Menu access and adjustments.

No.	Title	Initial Data	Note
1A0	MUTE	A0h	Audio mute at Power ON
086	VOL	30h	Volume setup inspection
087	OP1	00h	Option 1 Data (HDMI)
088	OP2	05h	Option 2 Data (Display Panel)
101	1R00	00h	ROM Correction Data
102	1R01	00h	ROM Correction Data
↓	↓	↓	↓
197	2R47	00h	ROM Correction Data
198	2R48	00h	ROM Correction Data

- All data except in gray box area is fixed. Do not change for correct operating.
- Data in gray box is initial and can be set according to adjustment information.

PROGRAM CODES

The microprocessor used in this model is a multi-purpose type and is used in several different models. To ensure proper operation and the correct features for your particular model, the program codes must be correct.

Note 1. Option Data 1 (NO. 087 OP1) should be hexadecimal

00. See 087 above. If this program code is wrong the TV will not operate properly.

Note 2. Option Data 2 (NO. 088 OP2) should be hexadecimal

05. See 088 above. If this program code is wrong the TV will not operate properly.

POWER FAILURE CIRCUIT

CPU (IC800) is programmed so the set will go to standby mode when there is circuit failure as described below. (Refer to "Block Diagram Power Lines".)

This unit is equipped with a Power Failure Detector function included in the CPU which checks for an abnormal condition in the chassis power supplies.

If, while the power is on, a failure is caused by any of the following that results in a low voltage supply, the CPU will turn the unit off in 1.5 seconds to prevent further damage:

- Failure within the power supply circuits.
- A short circuit in the load side from the supply.

Power Failure: Detected voltage failure for circuit. (Connected to IC800 pin 48 and pin 23.)

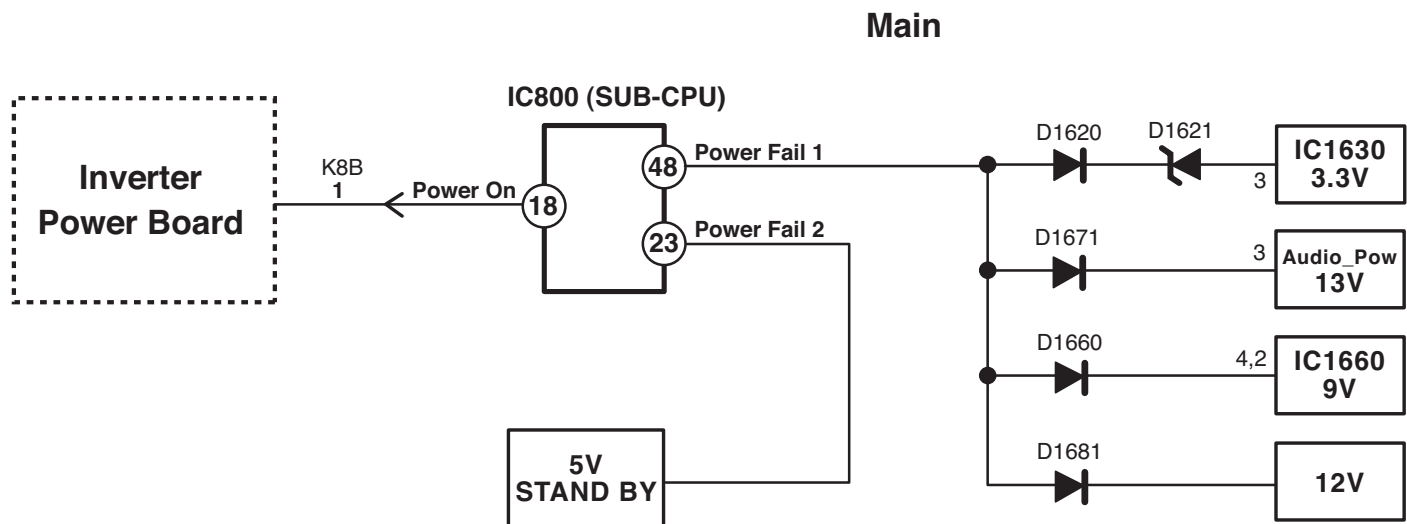
(Normal: High; Failure: Low)

If, while the power is off, the power is switched on and any of these failures remains uncorrected, the CPU will shut off the power within three seconds.

Check the following if the unit is turned off by the power failure detector.

1. Disconnect the AC power cord (120V AC line) for a short time.
2. Connect a DC Voltmeter to the circuits shown below.
3. Press the Power key and check for the proper voltage supplies.
4. If any of these voltages is low, the power failure detector should turn the unit off within three seconds.
5. Check all circuits shown below.

Note: If power failure is detected 3 times in 15 minutes, the set will enter the standby mode and cannot be switched On. To reset the operating programs of the CPU it is necessary to disconnect the AC cord for a short time.



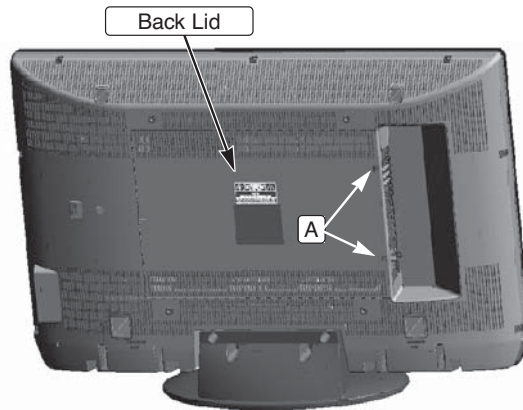
MECHANICAL DISASSEMBLY

CAUTION:

This LCD TV uses several different kinds of screws. Using the correct screw is necessary to prevent damage. Lead wires must be redressed to their previous locations after servicing. The Earth sheet and gasket are provided to prevent interference to other radio and television receivers. The Earth sheet and gasket should be returned to its previous position after servicing.

BACK LID REMOVAL

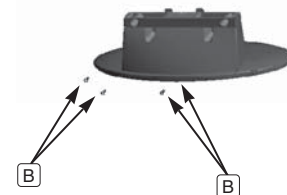
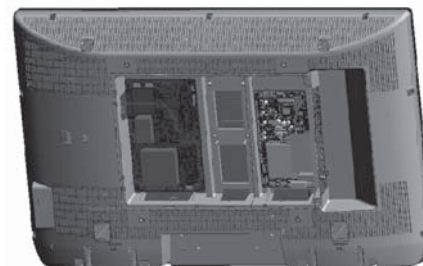
Remove 2 screws (A: 3x6) to take the Back Lid off.



STAND REMOVAL

Note: Position TV face down on a padded or cushioned surface to protect the screen and finish.

Remove 4 screws (B: 6x12) to take the stand off.

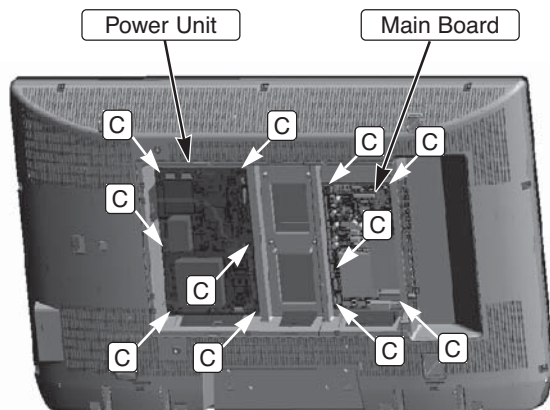


MAIN BOARD REMOVAL

Remove 5 screws (C: 3X14) to take the Main Board off.

POWER UNIT REMOVAL

Remove 6 screws (C: 3X14) to take the Power Unit off.



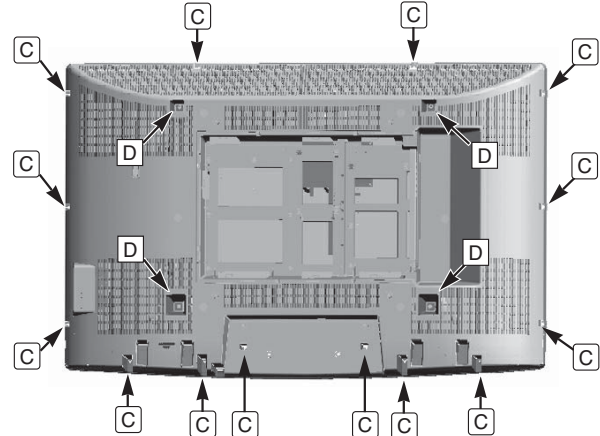


ELECTROSTATICALLY SENSITIVE DEVICES

Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

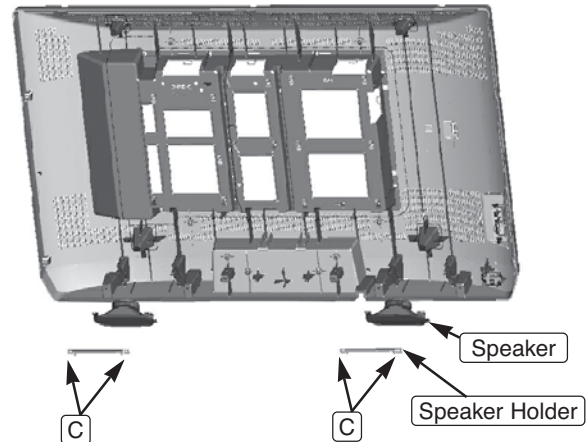
BACK CABINET REMOVAL

Remove 17 screws to take the back cabinet off.
(C: 3x14, 13pcs; D: 4x8, 4 pcs)



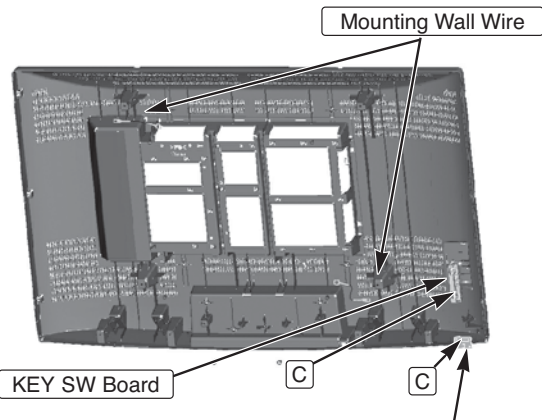
LCD PANEL REMOVAL

Lift up the LCD panel from front cabinet.



SPEAKER REMOVAL

Remove 2 screws (E: 3x14) to take off each speaker.



RC LED BOARD REMOVAL

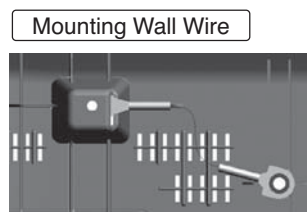
Remove 1 screw (C: 3x14) to take the RC LED board off.

KEY SW BOARD REMOVAL

Remove 1 screw (C:3x14) to take the KEY SW board off.

ATTENTION

Confirm Mounting wall wire is installed when you install the back cabinet.



CHASSIS ELECTRICAL PARTS LIST

CAUTION: To Protect against electrical shock and for continued product safety, refer to SAFETY PRECAUTIONS and PRODUCT SAFETY NOTICE on Page 2.

PRODUCT SAFETY NOTICE

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A REPLACEMENT IS MADE IN ANY AREA OF A RECEIVER. COMPONENTS INDICATED BY A Δ IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM DESIGNATE COMPONENTS IN WHICH SAFETY CAN BE OF SPECIAL SIGNIFICANCE. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS DESIGNATED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT DESIGNATED BY A Δ . NO DEVIATIONS FROM RESISTANCE, WATTAGE, AND VOLTAGE RATINGS MAY BE MADE FOR REPLACEMENT ITEMS DESIGNATED BY A Δ .

Note: Schematic part location numbers may not always match with the part descriptions.
The part descriptions are correct and should be used.

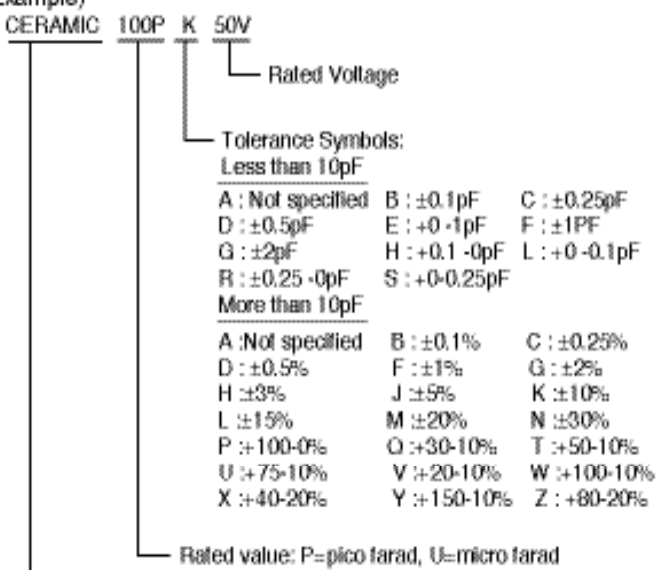
Schematic Location	Part No.	Description
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CAPACITORS

NOTES:

Read description of the Capacitor as follows:

(Example)



Material:

- CERAMIC..... Ceramic
- MT-PAPER..... Metallized Paper
- POLYESTER..... Polyester
- MT-POLYEST..... Metallized Polyester
- POLYPRO..... Polypropylene
- MT-POLYPRO..... Metallized Polypropylene
- COMPO FILM..... Composite Film
- MT-COMPO..... Metallized Composite
- STYRENE..... Styrene
- TA-SOLID..... Tantalum Solid
- AL-SOLID..... Aluminium Solid
- ELECT..... Electrolytic
- NP-ELECT..... Non-polarised Electrolytic
- OS-SOLID..... Aluminium Solid with Organic Semiconductive Electrolytic

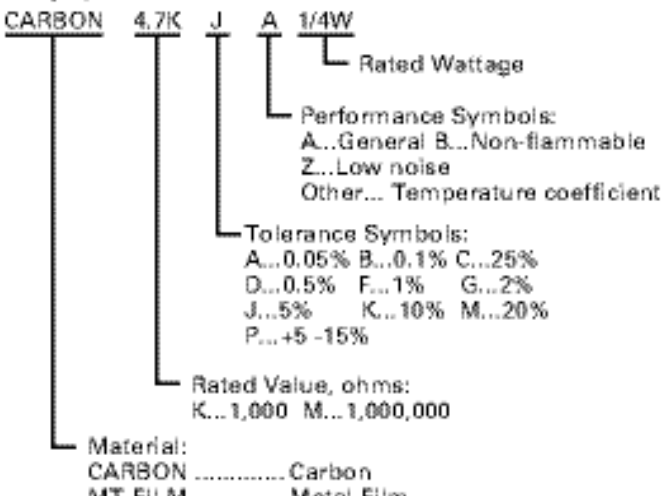
Schematic Location	Part No.	Description
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RESISTORS

NOTES:

Read description of the Resistor as follows:

(Example)



Material:

- CARBON Carbon
- MT-FILM Metal Film
- OXIDE-MT Oxide Metal Film
- SOLID Composition
- MT-GLAZE Metal Glaze
- WIRE WOUNDWire Wound
- CERAMIC RES Ceramic
- FUSIBLE RES Fusible

Schematic Location	Part No.	Description			Schematic Location	Part No.	Description					
CAPACITORS												
C001	CK1H102KLZBNG	CERAMIC	1000P	K	50V	C1009	CK1A105KLZBNG	CERAMIC	1U	K	10V	
C002	CK1H102KLZBNG	CERAMIC	1000P	K	50V	C1010	CK1A105KLZBNG	CERAMIC	1U	K	10V	
C003	CK1E105KGMBNG	CERAMIC		1U	K	25V	C1012	CK1A105KLZBNG	CERAMIC	1U	K	10V
C004	CK1E105KGMBNG	CERAMIC		1U	K	25V	C1014	CK1A105KLZBNG	CERAMIC	1U	K	10V
C005	CK1H102KLZBNG	CERAMIC	1000P	K	50V	C1016	CK1A105KLZBNG	CERAMIC	1U	K	10V	
C006	CK1H102KLZBNG	CERAMIC	1000P	K	50V	C1025	CC1H471JLZCNG	CERAMIC	470P	J	50V	
C007	CK1H102KLZBNG	CERAMIC	1000P	K	50V	C1201	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	
C008	CK1H102KLZBNG	CERAMIC	1000P	K	50V	C1600	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	
C009	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1601	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	
C010	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1602	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	
C011	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1603	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	
C012	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1610	CEXLB1V471VDN	ELECT	470U	M	35V	
C013	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1611	CK1E224KLZBNG	CERAMIC	0.22U	K	25V	
C014	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1612	CK1H223KLZBNG	CERAMIC	0.022U	K	50V	
C015	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1613	CK1E105KGMBNG	CERAMIC	1U	K	25V	
C016	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1615	CK1H222KLZBNG	CERAMIC	2200P	K	50V	
C017	CEXLB1E102VEN	ELECT	1000U	M	25V	C1616	CK0J106KGMBNG	CERAMIC	10U	K	6.3V	
C018	CC1H331JLZCNG	CERAMIC	330P	J	50V	C1617	CEXLB0J102VDN	ELECT	1000U	M	6.3V	
C019	CC1H331JLZCNG	CERAMIC	330P	J	50V	C1630	CEXLB1V471VDN	ELECT	470U	M	35V	
C020	CK1E105KGMBNG	CERAMIC	1U	K	25V	C1631	CK1E224KLZBNG	CERAMIC	0.22U	K	25V	
C021	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1632	CK1H223KLZBNG	CERAMIC	0.022U	K	50V	
C022	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1633	CK1E105KGMBNG	CERAMIC	1U	K	25V	
C023	CK1E105KGMBNG	CERAMIC	1U	K	25V	C1635	CK1H472KLZBNG	CERAMIC	4700P	K	50V	
C024	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1636	CK0J106KGMBNG	CERAMIC	10U	K	6.3V	
C025	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1637	CEXLB0J102VDN	ELECT	1000U	M	6.3V	
C026	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1640	CEXLB0J221VDN	ELECT	220U	M	6.3V	
C027	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1641	CK1A105KLZBNG	CERAMIC	1U	K	10V	
C028	CC1H150JLZCNG	CERAMIC	15P	J	50V	C1643	CK1A105KLZBNG	CERAMIC	1U	K	10V	
C029	CC1H150JLZCNG	CERAMIC	15P	J	50V	C1644	CK1A105KLZBNG	CERAMIC	1U	K	10V	
C030	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	C1645	CEXLB0J102VDN	ELECT	1000U	M	6.3V	
C031	CC1H681JLZCNG	CERAMIC	680P	J	50V	C1651	CEXLB0J102VDN	ELECT	1000U	M	6.3V	
C032	CC1H101JLZCNG	CERAMIC	100P	J	50V	C1660	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	
C033	CK1H472KLZBNG	CERAMIC	4700P	K	50V	C1661	CK1E105KGMBNG	CERAMIC	1U	K	25V	
C034	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1662	CEXLB1C101VDN	ELECT	100U	M	16V	
C035	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1663	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	
C036	CK1E105KGMBNG	CERAMIC	1U	K	25V	C1664	CEXLB1C101VDN	ELECT	100U	M	16V	
C037	CK1E105KGMBNG	CERAMIC	1U	K	25V	C1671	CEXLB1V471VEN	ELECT	470U	M	35V	
C038	CK1H103KLZBNG	CERAMIC	0.01U	K	50V	C1672	CK1E105KGMBNG	CERAMIC	1U	K	25V	
C040	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1673	CK1H223KLZBNG	CERAMIC	0.022U	K	50V	
C041	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1674	CK1H105KGNBNG	CERAMIC	1U	K	50V	
C042	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1676	CK1H472KLZBNG	CERAMIC	4700P	K	50V	
C800	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	C1677	CK1E105KGMBNG	CERAMIC	1U	K	25V	
C801	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1678	CEXLB1E102VEN	ELECT	1000U	M	25V	
C802	CK1A105KLZBNG	CERAMIC	1U	K	10V	C1681	CK1E105KGMBNG	CERAMIC	1U	K	25V	
C803	CK1H104KLZBNG	CERAMIC	0.1U	K	50V	C1700	CEXLB1V471VDN	ELECT	470U	M	35V	
C806	CEXLB0J221VDN	ELECT	220U	M	6.3V	C1701	CK1E474KLZBNG	CERAMIC	0.47U	K	25V	
C808	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	C1702	CK1H223KLZBNG	CERAMIC	0.022U	K	50V	
C809	CK1A105KLZBNG	CERAMIC	1U	K	10V	C1703	CK1H105KGNBNG	CERAMIC	1U	K	50V	
C813	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	C1705	CK1H472KLZBNG	CERAMIC	4700P	K	50V	
C820	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	C1706	CK1E475KGNBNG	CERAMIC	4.7U	K	25V	
C821	CC1H180JLZCNG	CERAMIC	18P	J	50V	C1707	CEXLB1E102VDN	ELECT	1000U	M	25V	
C822	CC1H220JLZCNG	CERAMIC	22P	J	50V	C1801	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	
C1002	CK1A105KLZBNG	CERAMIC	1U	K	10V	C1807	CK0J106KGMBNG	CERAMIC	10U	K	6.3V	
C1004	CK1A105KLZBNG	CERAMIC	1U	K	10V	C1816	CK0J106KGMBNG	CERAMIC	10U	K	6.3V	
C1006	CK1A105KLZBNG	CERAMIC	1U	K	10V	C2403	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	
						C2404	CK1H104ZLZFNG	CERAMIC	0.1U	Z	50V	

Schematic Location	Part No.	Description				
C2405	CK1A105KLZBNG	CERAMIC	1U K	10V		
C2407	CK1A105KLZBNG	CERAMIC	1U K	10V		
C2409	CC1H101JLZCNG	CERAMIC	100P J	50V		
C2410	CC1H101JLZCNG	CERAMIC	100P J	50V		
C2416	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C2417	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C2418	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C2440	CC1H470JLZCNG	CERAMIC	47P J	50V		
C2441	CC1H470JLZCNG	CERAMIC	47P J	50V		
C5500	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5501	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5502	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5503	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5504	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5505	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5506	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5507	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5508	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5509	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5510	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5511	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5512	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5514	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5515	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5516	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5517	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5518	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5519	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5520	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5521	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5522	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5523	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5524	CC1H101JLZCNG	CERAMIC	100P J	50V		
C5525	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5526	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5527	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5528	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5529	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5530	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5531	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5532	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5533	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5534	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5535	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5536	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5537	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5538	CK1H103KLZBNG	CERAMIC	0.01U K	50V		
C5539	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5540	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5541	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5542	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5544	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5545	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5547	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5548	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5549	CK1A105KLZBNG	CERAMIC	1U K	10V		

Schematic Location	Part No.	Description				
C5550	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5551	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5552	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5553	CK1H103KLZBNG	CERAMIC	0.01U K	50V		
C5554	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5555	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5556	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5557	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5559	CC1H7R0DLZCNG	CERAMIC	7P D	50V		
C5560	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5561	CC1H7R0DLZCNG	CERAMIC	7P D	50V		
C5562	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5564	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5565	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5566	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5567	CK1H103KLZBNG	CERAMIC	0.01U K	50V		
C5568	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5569	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5570	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5571	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5572	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5573	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5574	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5575	CK1H103KLZBNG	CERAMIC	0.01U K	50V		
C5576	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5577	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5578	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5579	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5580	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5581	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5582	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5583	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5584	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5585	CK1H103KLZBNG	CERAMIC	0.01U K	50V		
C5586	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5587	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5588	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5589	CK0J106KGMBNG	CERAMIC	10U K	6.3V		
C5590	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5591	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5592	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5593	CK1H104KLZBNG	CERAMIC	0.1U K	50V		
C5594	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5595	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5596	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5597	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5598	CC1H4R0CLZCNG	CERAMIC	4P C	50V		
C5599	CC1H4R0CLZCNG	CERAMIC	4P C	50V		
C5602	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5603	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5604	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5605	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5606	CK1A105KLZBNG	CERAMIC	1U K	10V		
C5607	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		
C5608	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		

Schematic Location	Part No.	Description			Schematic Location	Part No.	Description		
C5609	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C5750	CK1A105KLZBNG	CERAMIC	1U K	10V
C5610	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C5901	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5611	CK1A105KLZBNG	CERAMIC	1U K	10V	C5902	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5612	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C6101	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5613	CK1A105KLZBNG	CERAMIC	1U K	10V	C6102	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5614	CK1A105KLZBNG	CERAMIC	1U K	10V	C6105	CC1H470JLZCNG	CERAMIC	47P J	50V
C5615	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C6106	CC1H470JLZCNG	CERAMIC	47P J	50V
C5616	CK1A105KLZBNG	CERAMIC	1U K	10V	C6110	CEXLBOJ102VDN	ELECT	1000U M	6.3V
C5617	CK0J106KGMBNG	CERAMIC	10U K	6.3V	C6111	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5618	CK1A105KLZBNG	CERAMIC	1U K	10V	C6112	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5619	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6130	CK1H102KLZBNG	CERAMIC	1000P K	50V
C5620	CK1A105KLZBNG	CERAMIC	1U K	10V	C6131	CK1H102KLZBNG	CERAMIC	1000P K	50V
C5621	CK1A105KLZBNG	CERAMIC	1U K	10V	C6133	CC1H120JLZCNG	CERAMIC	12P J	50V
C5622	CEXLBOJ221VDN	ELECT	220U M	6.3V	C6134	CC1H120JLZCNG	CERAMIC	12P J	50V
C5623	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6135	RGFR000ZTCANL	MT-GLAZ E	0.000 ZA	1/10W
C5624	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6136	RGFR000ZTCANL	MT-GLAZ E	0.000 ZA	1/10W
C5625	CEXLB1H4R7VDN	ELECT	4.7U M	50V	C6200	CK1A105KLZBNG	CERAMIC	1U K	10V
C5630	CK1A105KLZBNG	CERAMIC	1U K	10V	C6201	CK1A105KLZBNG	CERAMIC	1U K	10V
C5631	CEXLB1V470VDN	ELECT	47U M	35V	C6204	CC1H471JLZCNG	CERAMIC	470P J	50V
C5650	CC1H470JLZCNG	CERAMIC	47P J	50V	C6205	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5651	CC1H470JLZCNG	CERAMIC	47P J	50V	C6206	CC1H680JLZCNG	CERAMIC	68P J	50V
C5652	CC1H470JLZCNG	CERAMIC	47P J	50V	C6207	CC1H680JLZCNG	CERAMIC	68P J	50V
C5653	CC1H470JLZCNG	CERAMIC	47P J	50V	C6208	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5654	CC1H470JLZCNG	CERAMIC	47P J	50V	C6209	CEXLB1H100VDN	ELECT	10U M	50V
C5655	CC1H470JLZCNG	CERAMIC	47P J	50V	C6210	CC1H680JLZCNG	CERAMIC	68P J	50V
C5656	CC1H470JLZCNG	CERAMIC	47P J	50V	C6211	CC1H680JLZCNG	CERAMIC	68P J	50V
C5657	CC1H470JLZCNG	CERAMIC	47P J	50V	C6212	CC1H471JLZCNG	CERAMIC	470P J	50V
C5658	CC1H470JLZCNG	CERAMIC	47P J	50V	C6213	CK1A105KLZBNG	CERAMIC	1U K	10V
C5659	CC1H470JLZCNG	CERAMIC	47P J	50V	C6214	CK1A105KLZBNG	CERAMIC	1U K	10V
C5660	CC1H470JLZCNG	CERAMIC	47P J	50V	C6330	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5661	CC1H470JLZCNG	CERAMIC	47P J	50V	C6332	CEXLB1C101VDN	ELECT	100U M	16V
C5662	CC1H470JLZCNG	CERAMIC	47P J	50V	C6510	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5663	CC1H470JLZCNG	CERAMIC	47P J	50V	C6533	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5664	CC1H470JLZCNG	CERAMIC	47P J	50V	C6563	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5665	CC1H470JLZCNG	CERAMIC	47P J	50V	C6600	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5666	CC1H470JLZCNG	CERAMIC	47P J	50V	C6601	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5667	CC1H470JLZCNG	CERAMIC	47P J	50V	C6602	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5702	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6603	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5703	CK0J106KGMBNG	CERAMIC	10U K	6.3V	C6604	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5704	CK1A105KLZBNG	CERAMIC	1U K	10V	C6605	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5705	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6606	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5706	CK1A105KLZBNG	CERAMIC	1U K	10V	C6607	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5707	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6608	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5709	CK0J106KGMBNG	CERAMIC	10U K	6.3V	C6609	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5710	CK1A105KLZBNG	CERAMIC	1U K	10V	C6610	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5711	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6611	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5712	CK1A105KLZBNG	CERAMIC	1U K	10V	C6612	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5713	CK1A105KLZBNG	CERAMIC	1U K	10V	C6613	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5714	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6614	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5715	CK1A105KLZBNG	CERAMIC	1U K	10V	C6615	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5716	CK1H104ZLZFG	CERAMIC	0.1U Z	50V	C6616	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5717	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C6617	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5730	CEXLBOJ221VEN	ELECT	220U M	6.3V	C6618	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5731	CEXLBOJ221VDN	ELECT	220U M	6.3V	C6630	CK1H104ZLZFG	CERAMIC	0.1U Z	50V
C5732	CK1A105KLZBNG	CERAMIC	1U K	10V	C6631	CK1E105KGMBNG	CERAMIC	1U K	25V
C5737	CEXLBOJ102VEN	ELECT	1000U M	6.3V	C6632	CEXLBOJ221VDN	ELECT	220U M	6.3V

Schematic Location	Part No.	Description			
C6633	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	
C6634	CEXLBOJ221VDN	ELECT	220U M	6.3V	
C6650	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	
C6651	CK1E105KGMBNG	CERAMIC	1U K	25V	
C6652	CEXLB1V470VDN	ELECT	47U M	35V	
C6653	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	
C6654	CEXLB1V470VDN	ELECT	47U M	35V	
C6655	CEXLB1V470VDN	ELECT	47U M	35V	
C8501	CK1A105KLZBNG	CERAMIC	1U K	10V	
C8503	CK1H103KLZBNG	CERAMIC	0.01U K	50V	
C8504	CEXLBOJ221VDN	ELECT	220U M	6.3V	

DIODES

D002	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D003	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D007	DZ02DZ6.2Y—G	ZENER DIODE 02DZ6.2Y(TPH3)
	DZUDZS6.2B—G	ZD UDZS-TE-176.2B
	DZXLBXB6.2B—G	ZENER DIODE MM3Z6V2B
D008	DZ02DZ6.2Y—G	ZENER DIODE 02DZ6.2Y(TPH3)
	DZUDZS6.2B—G	ZD UDZS-TE-176.2B
	DZXLBXB6.2B—G	ZENER DIODE MM3Z6V2B
D800	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D801	DZ02DZ3.9Y—G	ZENER DIODE 02DZ3.9Y(TPH3)
	DZUDZS3.9B—G	ZD UDZS-TE-173.9B
	DZXLBXB3.9B—G	ZENER DIODE MM3Z3V9B
D1000	DZ02DZ3.9Y—G	ZENER DIODE 02DZ3.9Y(TPH3)
	DZUDZS3.9B—G	ZD UDZS-TE-173.9B
	DZXLBXB3.9B—G	ZENER DIODE MM3Z3V9B
D1001	DZ02DZ3.9Y—G	ZENER DIODE 02DZ3.9Y(TPH3)
	DZUDZS3.9B—G	ZD UDZS-TE-173.9B
	DZXLBXB3.9B—G	ZENER DIODE MM3Z3V9B
D1610	DDSS3P3-E3—G	DIODE SS3P3-E3/84A
	DDSS3P3-M3—G	DIODE SS3P3-M3/84A
D1620	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D1621	DZ02DZ3.0Y—G	ZENER DIODE 02DZ3.0Y(TPH3)
	DZUDZS3.0B—G	ZENER DIODE UDZS3.0B-TE-1
	DZXLBXB3.0B—G	ZENER DIODE MM3Z3V0B
D1630	DDSS3P3-E3—G	DIODE SS3P3-E3/84A
	DDSS3P3-M3—G	DIODE SS3P3-M3/84A
D1651	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D1660	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D1670	DDSS3P3-E3—G	DIODE SS3P3-E3/84A
	DDSS3P3-M3—G	DIODE SS3P3-M3/84A

Schematic Location	Part No.	Description
D1671	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D1681	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D1700	DDSS3P3-E3—G	DIODE SS3P3-E3/84A
	DDSS3P3-M3—G	DIODE SS3P3-M3/84A
D2402	DDRB551V-30—G	DIODE RB551V-30-TE-17
D2403	DDRB551V-30—G	DIODE RB551V-30-TE-17
D6501	DDRB551V-30—G	DIODE RB551V-30-TE-17
D6502	DDRB551V-30—G	DIODE RB551V-30-TE-17
D6503	DDRB551V-30—G	DIODE RB551V-30-TE-17
D8500	DDDF2S6.8UFSG	DIODE DF2S6.8UFS
D8501	DDDF2S6.8UFSG	DIODE DF2S6.8UFS
INTEGRATED CIRCUITS		
IC001	QSTA333W13TRP	IC STA333W13TR
IC002	QTC7SET08FU-P	IC TC7SET08FU-(TE85L)
	QXXAVC924—P	IC 74AHCT1G08GW
IC800	QXXAAJQ1239—	IC LC87F2932AVU-Y10LCD
IC800A	QXXGA0500125M	IC LC87F2932AVU-QIP-E
IC801	QLE24C023M-EP	IC LE24C023M-TLM-E
	QXXAVC837—P	IC AT24C02BN-10SU-1.8
	QXXAVC986—P	IC CAT24C02WI-GT3
IC804	QTC7SET14FU-P	“IC TC7SET14FU-(TE85L,F”
	QXXAVD177—P	“IC 74AHCT1G14GW,125”
IC1200	QCD4052BNSR-P	IC CD4052BNSR
	QTC4052BF—P	IC TC4052BF(EL)
IC1610	QLV5803M-E—P	IC LV5803M-TE-L-E
IC1630	QLV5803M-E—P	IC LV5803M-TE-L-E
IC1640	QPQ070XNA1ZPP	IC PQ070XNA1ZPH
IC1660	QLM1117S-ADJP	IC LM1117S-ADJ
IC1670	QXXGA0500165P	IC LV5806MX-TLM-H
IC1700	QLV5803M-E—P	IC LV5803M-TE-L-E
IC1801	QTC7SET08FU-P	IC TC7SET08FU-(TE85L)
	QXXAVC924—P	IC 74AHCT1G08GW
IC2401	QTC7SH08FU—P	IC TC7SH08FU(TE85L)
IC2402	QTC7SH08FU—P	IC TC7SH08FU(TE85L)
IC2404	Q74AHC1G08GWP	IC 74AHC1G08GW
	QTC7SH08FU—P	IC TC7SH08FU(TE85L)
IC2405	Q74AHC1G08GWP	IC 74AHC1G08GW
	QTC7SH08FU—P	IC TC7SH08FU(TE85L)
IC5500	QXXAVD166—M	IC BCM35143KQLEG
IC5600	QLE24C023M-EP	IC LE24C023M-TLM-E
	QXXAVC837—P	IC AT24C02BN-10SU-1.8
	QXXAVC986—P	IC CAT24C02WI-GT3
IC5623	Q74AHC1G08GWP	IC 74AHC1G08GW
	QTC7SH08FU—P	IC TC7SH08FU(TE85L)
IC5624	Q74AHC1G08GWP	IC 74AHC1G08GW
	QTC7SH08FU—P	IC TC7SH08FU(TE85L)
IC5700	QXXAVD153—M	IC A3R12E4JFF-G8E
IC5730	QPQ070XNA1ZPP	IC PQ070XNA1ZPH
IC5750	QXXAAJQ1157—	IC W25Q128BVFIG
IC5750A	QXXAVD195—P	IC W25Q128BVFIG

Schematic Location	Part No.	Description
IC5900	QXXAVD046—P	IC XC6108N28AMR
IC6200	QBA4558RF-E2P	IC BA4558RF-E2
	QNJM4558M—P	IC NJM4558M-TE2
IC6600	QTDA9996—M	IC TDA9996
IC6630	QLM1117S-ADJP	IC LM1117S-ADJ
IC6650	QLM1117S-ADJP	IC LM1117S-ADJ
IC8500	QRT9711CGB—P	IC RT9711CGB
COILS		
L001	1LB4L26B1630G	"INDUCTOR ,22UH"
L002	1LB4L26B1630G	"INDUCTOR ,22UH"
L003	1LB4L26B1630G	"INDUCTOR ,22UH"
L009	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L011	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L012	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L013	1LB4L26B1630G	"INDUCTOR ,22UH"
L017	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L800	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
L801	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
L1000	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
L1200	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
L1602	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1604	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1605	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1606	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1607	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1608	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1609	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1610	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1613	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1614	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1615	1LB4L26B1180G	INDUCTOR 10U M
L1616	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1630	1LB4L26B1180G	INDUCTOR 10U M
L1631	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1644	1LB4L26B1180G	INDUCTOR 10U M
L1660	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1670	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1672	1LB4L26B1180G	INDUCTOR 10U M
L1675	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1676	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1677	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1680	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1683	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1684	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1716	1LB4L26B1180G	INDUCTOR 10U M
L2401	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
L5500	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L5501	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5502	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5503	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5504	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5505	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5506	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5507	1LB4L26B0700G	"INDUCTOR , 120 OHM"

Schematic Location	Part No.	Description
L5508	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5509	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5511	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5512	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5513	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5514	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5515	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5516	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5517	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5518	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5519	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5520	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5521	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L5555	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
L5650	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5651	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5652	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5653	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5654	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5655	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5660	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5661	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5662	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L5701	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L5730	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6100	RGF1200JTCANL	MT-GLAZE 120 JA 1/10W
L6101	RGF1200JTCANL	MT-GLAZE 120 JA 1/10W
L6104	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6105	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
L6117	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L6131	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L6132	1AV4L2GAR47JG	"INDUCTOR,0.47U J"
L6200	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6301	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6302	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L6303	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L6304	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L6305	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L6306	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L6307	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L6308	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6351	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6600	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L6630	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L6651	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L6670	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L6671	1LB4L26B0700G	"INDUCTOR , 120 OHM"
L8500	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W

Schematic Location	Part No.	Description
TRANSISTORS		
Q800	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q801	TISA1235AC1EP	TR ISA1235AC1E
	TISA1235AC1FP	TR ISA1235AC1F
	TXXLBB005—P	TR MMBTSA1235F
Q806	TISA1235AC1EP	TR ISA1235AC1E
	TISA1235AC1FP	TR ISA1235AC1F
	TXXLBB005—P	TR MMBTSA1235F
Q808	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1001	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1002	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1200	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1201	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1202	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1203	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1610	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1620	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1621	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1623	T2SC2411K-Q-P	TR 2SC2411K-T146-Q
Q1670	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1700	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1801	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1802	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q1805	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R

Schematic Location	Part No.	Description
Q1806	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q2401	TUM6K1N——P	TR UM6K1N-TN
Q5580	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q6329	TMCH6331-S-EG	TR MCH6331-S-TL-E
Q6330	T2SC2411K-Q-P	TR 2SC2411K-T146-Q
Q6331	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q6332	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
Q6530	T3LN01C-E——P	TR 3LN01C-TB-E
Q8500	T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S
	TXXLBB006—P	TR MMBTSC3928R
RESISTORS		
R001	RGF5R60JTCANL	MT-GLAZE 5.6 JA 1/10W
R002	RGF5R60JTCANL	MT-GLAZE 5.6 JA 1/10W
R003	RGF5R60JTCANL	MT-GLAZE 5.6 JA 1/10W
R004	RGF5R60JTCANL	MT-GLAZE 5.6 JA 1/10W
R005	RGF47R0JTCANL	MT-GLAZE 47 JA 1/10W
R006	RGF47R0JTCANL	MT-GLAZE 47 JA 1/10W
R007	1LB4L26B0700G	"INDUCTOR, 120 OHM"
R008	1LB4L26B0700G	"INDUCTOR, 120 OHM"
R009	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R010	RGF10R0JTCANL	MT-GLAZE 10 JA 1/10W
R012	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
R013	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
R015	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
R016	RGF1201JTCANL	MT-GLAZE 1.2K JA 1/10W
R019	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
R021	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
R022	RGF47R0JTCANL	MT-GLAZE 47 JA 1/10W
R023	RGF47R0JTCANL	MT-GLAZE 47 JA 1/10W
R852	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
R853	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R854	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
R857	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R858	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
R859	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
R860	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R861	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R862	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
R865	RGF1001JTCANL	MT-GLAZE 1K JA 1/10W
R871	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R873	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R875	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
R876	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
R877	RGF3303JTCANL	MT-GLAZE 330K JA 1/10W
R879	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W

Schematic Location	Part No.	Description		Schematic Location	Part No.	Description	
R883	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1200	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R884	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R1201	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R885	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1202	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R886	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W	R1203	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R887	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W	R1205	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R888	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W	R1207	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R890	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1208	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R891	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1209	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R892	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1600	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R893	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1607	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R894	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W	R1610	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R897	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W	R1612	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R899	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1613	RGF4701FTCANL	MT-GLAZE	4.7K FA 1/10W
R901	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1614	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R902	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1616	RGF1201FTCANL	MT-GLAZE	1.2K FA 1/10W
R1005	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W	R1618	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1012	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1622	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1014	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R1623	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1015	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W	R1624	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R1016	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1625	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R1018	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R1628	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R1019	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R1630	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1020	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W	R1631	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1021	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1632	RGF1501FTCANL	MT-GLAZE	1.5K FA 1/10W
R1022	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R1633	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R1036	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W	R1635	RGF4701FTCANL	MT-GLAZE	4.7K FA 1/10W
R1037	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R1637	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1038	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W	R1638	RGFR000ZTAANL	MT-GLAZE	0.000 ZA 1/10W
R1040	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W	R1640	RGFR000ZTAANL	MT-GLAZE	0.000 ZA 1/10W
R1041	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R1641	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R1042	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W	R1643	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1043	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R1644	RGF4700FTCANL	MT-GLAZE	470 FA 1/10W
R1044	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W	R1645	RGF1001FTCANL	MT-GLAZE	1K FA 1/10W
R1045	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1647	RGF68R0JTCANL	MT-GLAZE	68 JA 1/10W
R1046	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R1648	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1047	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R1656	RG147R0JTEANL	MT-GLAZE	47 JA 1W
R1048	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W	R1657	RG122R0JTEANL	MT-GLAZE	22 JA 1W
R1049	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1664	RGF1200FTCANL	MT-GLAZE	120 FA 1/10W
R1050	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R1665	RGF12R0JTCANL	MT-GLAZE	12 JA 1/10W
R1051	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R1666	RGF8200FTCANL	MT-GLAZE	820 FA 1/10W
R1052	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W	R1671	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1053	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1672	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R1054	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R1673	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1055	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R1674	RGF1201FTCANL	MT-GLAZE	1.2K FA 1/10W
R1056	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W	R1675	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R1057	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R1677	RGF1802FTCANL	MT-GLAZE	18K FA 1/10W
R1058	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R1679	RGF1201FTCANL	MT-GLAZE	1.2K FA 1/10W
R1077	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1682	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1096	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1684	RG14700JTEANL	MT-GLAZE	470 JA 1W
R1098	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1685	RG1R470JTEANL	MT-GLAZE	0.47 JA 1W
R1100	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1701	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1102	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1702	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R1104	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1703	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1106	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1704	RGF1001FTCANL	MT-GLAZE	1K FA 1/10W
R1108	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1705	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R1110	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R1707	RGF4701FTCANL	MT-GLAZE	4.7K FA 1/10W

Schematic Location	Part No.	Description	
R1709	RGF5600JTCANL	MT-GLAZE	560 JA 1/10W
R1800	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1801	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1802	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1805	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1806	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1807	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1808	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1810	RGF3300JTCANL	MT-GLAZE	330 JA 1/10W
R1811	RGF3300JTCANL	MT-GLAZE	330 JA 1/10W
R1812	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1813	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1826	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1827	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1829	1LB4L26B0700G	"INDUCTOR, 120 OHM"	
R1830	1LB4L26B0700G	"INDUCTOR, 120 OHM"	
R1833	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1835	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1842	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1843	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1844	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1847	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1848	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1850	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1851	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W
R1852	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1853	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1854	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1856	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1858	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1869	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R2404	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2405	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2406	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W
R2407	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W
R2408	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W
R2409	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W
R2410	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R2411	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R2412	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2414	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W
R2415	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W
R2419	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R2420	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R2421	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2422	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2426	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2427	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2428	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2429	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2430	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2434	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2435	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2436	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R2437	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R2438	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W

Schematic Location	Part No.	Description	
R2445	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R2446	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R2448	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R2449	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R2455	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R2457	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2458	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2460	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5500	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5501	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5502	RGF1501JTCANL	MT-GLAZE	1.5K JA 1/10W
R5503	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5504	RGF1501JTCANL	MT-GLAZE	1.5K JA 1/10W
R5505	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5506	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5507	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5508	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5509	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5510	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5511	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5512	RGF1201FTCANL	MT-GLAZE	1.2K FA 1/10W
R5513	RGF1801FTCANL	MT-GLAZE	1.8K FA 1/10W
R5514	RGF1004JTCANL	MT-GLAZE	1M JA 1/10W
R5515	RGF1500JTCANL	MT-GLAZE	150 JA 1/10W
R5516	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5517	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5518	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5519	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5520	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5521	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5522	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5523	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5524	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5525	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5526	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5527	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5528	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5529	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5530	RGF3901FTCANL	MT-GLAZE	3.9K FA 1/10W
R5531	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5532	RGF1004JTCANL	MT-GLAZE	1M JA 1/10W
R5533	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5534	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5535	RGF82R0JTCANL	MT-GLAZE	82 JA 1/10W
R5536	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5540	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5541	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5542	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5545	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5547	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5548	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5549	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5550	RGF82R0JTCANL	MT-GLAZE	82 JA 1/10W
R5559	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5561	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5562	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W

Schematic Location	Part No.	Description		Schematic Location	Part No.	Description	
R5563	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6200	RGF2201FTCANL	MT-GLAZE	2.2K FA 1/10W
R5565	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6201	RGF2201FTCANL	MT-GLAZE	2.2K FA 1/10W
R5566	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6202	RGF3302FTCANL	MT-GLAZE	33K FA 1/10W
R5568	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6203	RGF3302FTCANL	MT-GLAZE	33K FA 1/10W
R5569	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6204	RGF6802FTCANL	MT-GLAZE	68K FA 1/10W
R5571	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6205	RGF6802FTCANL	MT-GLAZE	68K FA 1/10W
R5572	1LB4L26B0700G	INDUCTOR“, 120 OHM”		R6206	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5573	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6207	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5574	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6208	RGF6802FTCANL	MT-GLAZE	68K FA 1/10W
R5575	1LB4L26B0700G	INDUCTOR“, 120 OHM”		R6209	RGF6802FTCANL	MT-GLAZE	68K FA 1/10W
R5578	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6210	RGF3302FTCANL	MT-GLAZE	33K FA 1/10W
R5581	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W	R6211	RGF3302FTCANL	MT-GLAZE	33K FA 1/10W
R5585	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6212	RGF2201FTCANL	MT-GLAZE	2.2K FA 1/10W
R5586	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6213	RGF2201FTCANL	MT-GLAZE	2.2K FA 1/10W
R5587	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6317	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5588	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6318	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5591	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6319	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5594	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6321	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5596	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6322	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5600	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W	R6330	RG11500JTEANL	MT-GLAZE	150 JA 1W
R5601	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W	R6331	RG11500JTEANL	MT-GLAZE	150 JA 1W
R5623	1LB4L26B0700G	INDUCTOR“, 120 OHM”		R6332	RG11500JTEANL	MT-GLAZE	150 JA 1W
R5624	1LB4L26B0700G	INDUCTOR“, 120 OHM”		R6337	RGF1504JTCANL	MT-GLAZE	1.5M JA 1/10W
R5700	RGF1000FTCANL	MT-GLAZE	100 FA 1/10W	R6339	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5701	RGF1000FTCANL	MT-GLAZE	100 FA 1/10W	R6340	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5702	RGF56R0FTCANL	MT-GLAZE	56 FA 1/10W	R6341	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5703	RGF56R0FTCANL	MT-GLAZE	56 FA 1/10W	R6342	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5730	RG1R470JTEANL	MT-GLAZE	0.47 JA 1W	R6344	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R5731	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W	R6346	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5733	RGFR000ZTAANL	MT-GLAZE	0.000 ZA 1/10W	R6348	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5736	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6350	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5737	RGF4700FTCANL	MT-GLAZE	470 FA 1/10W	R6372	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5738	RGF1001FTCANL	MT-GLAZE	1K FA 1/10W	R6376	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5740	RGF68R0JTCANL	MT-GLAZE	68 JA 1/10W	R6377	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R5751	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6509	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R5753	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6510	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R5900	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6511	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5901	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6512	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5902	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6513	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5949	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R6514	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5950	RGF22R0JTCANL	MT-GLAZE	22 JA 1/10W	R6515	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5954	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6516	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5955	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6517	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5956	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6518	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5957	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6519	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R5959	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6520	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6100	RGF8201JTCANL	MT-GLAZE	8.2K JA 1/10W	R6531	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R6101	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6532	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R6104	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6539	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R6105	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6540	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R6107	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6541	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6109	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R6542	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6110	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6543	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6116	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R6544	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6130	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W	R6545	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W

Schematic Location	Part No.	Description	
R6546	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6547	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6548	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6549	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6550	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6569	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R6570	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R6571	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6572	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6573	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6575	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6576	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6577	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6578	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6579	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6580	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6581	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6600	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6601	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R6604	RGF1202FTCANL	MT-GLAZE	12K FA 1/10W
R6630	RGF2200FTCANL	MT-GLAZE	220 FA 1/10W
R6631	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6632	RGF1200FTCANL	MT-GLAZE	120 FA 1/10W
R6650	RGF1200FTCANL	MT-GLAZE	120 FA 1/10W
R6651	RGF12R0JTCANL	MT-GLAZE	12 JA 1/10W
R6652	RGF2200FTCANL	MT-GLAZE	220 FA 1/10W
R800	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R802	RGF2702JTCANL	MT-GLAZE	27K JA 1/10W
R803	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W
R805	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R806	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R807	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W
R810	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W
R811	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R813	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R820	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R826	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R827	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R828	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R829	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R830	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R833	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R835	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R836	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R838	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R840	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R842	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R844	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R848	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R8502	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R8504	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R8506	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W
R8507	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R8508	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R8509	RGFR000ZTAANL	MT-GLAZE	0.000 ZA 1/10W
R8510	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R8511	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W

Schematic Location	Part No.	Description
CRYSTAL/OSCILLATORS		
X5500	1AV4V10B9220G	"OSC,CRYSTAL 54.1MHZ"
X5501	1AV4V10B9280G	"OSC,CRYSTAL 24MHZ"
X800	1AV4V11B1771G	"OSC,CERAMIC 8.00MHZ"
X801	1AV4V10B0560N	"OSC,CRYSTAL 32.768KHZ"

Schematic Location	Part No.	Description
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MISCELLANEOUS

△ A100	1AA0B10N281H0	"ASSY,PWB,MAIN_B-N7EK"
△ A200	1AA0B10N284A0	"ASSY,PWB,KEY_SW N7AL"
△ A300	1AA0B10N28800	"ASSY,PWB,RC_LED B N7AL"
△ A400	1AA0B10N29000	"ASSY,PWB,POWER N7AL"
△ A6100	1AV4F1BAZ0120	"TUNER,U/V"
EL901	1AV4T40C20100	LCD(T460HW03 VF)
K1003	1LB4J31B01101	"TERMINAL, BOARD"
K1004	1LB4J12B11700	"JACK, RCA-9"
K1005	1LB4J12B11600	"JACK, RCA-6"
K2401	1LB4J12B11900	"JACK, PHONE D3.6"
K2402	1LB4J11B0630N	"SOCKET,D-SUB 15P"
K5LVDS	1AV4J10XE400G	"PLUG, 40P"
K6501	1AV4J11B9810G	"SOCKET,IF(HDMI) 19P"
K6502	1AV4J11B9810G	"SOCKET,IF(HDMI) 19P"
K6503	1AV4J11B9810G	"SOCKET,IF(HDMI) 19P"
K802	1AV4J10EA053N	"PLUG,5P"
K803	1AV4J10EA073N	"PLUG,7P"
K8B	1AV4J10FT140N	"PLUG,PWB 14P"
K8CTR	1AV4J10AU085N	"PLUG,8P"
K8L	1AV4J10AU055N	"PLUG,5P"
KSP	1AV4J10EA043N	"PLUG,4P"
KUSB	1LB4J11B0550N	"SOCKET, USB 4P"
SPL	1LB4A10B08700	"SPEAKER,8"
SPR	1LB4A10B08700	"SPEAKER,8"
△ W901	1AV4W10B17903	"CORD,POWER-2.15MK-VTR-02"
△ W901	1AV4W10B19803	"CORD,POWER-2.15MK-VTR-02"
△ WK5LV-PN	1AA4W30B62801	"CORD 46INCH,40P-51P(LVDS)"

Schematic Location	Part No.	Description
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POWER BOARD PARTS LIST

CAPACITORS

C605	CGXAV27224ABC	MT-POLYEST	0.22U M	275V
C606	CGXAV27224BBC	MT-POLYEST	0.22U K	275V
C607	CKXAV2E101AAC	CERAMIC	100P M	250V
C608	CEXAVB03000-N	ELECT	470U M	250V
C609	CGXAV27224ABC	MT-POLYEST	0.22U M	275V
	CGXAV27224BBC	MT-POLYEST	0.22U K	275V
C610	CK3A102KANHAN	CERAMIC	1000P K	1K
C611	CK3A102KANHAN	CERAMIC	1000P K	1K
C612	CK3A102KANHAN	CERAMIC	1000P K	1K
C613	CK3A102KANHAN	CERAMIC	1000P K	1K
C614	CEXAVB03000-N	ELECT	470U M	250V
C615	CK1E474KLZBNG	CERAMIC	0.47U K	25V
C616	CC3D220JAHGEN	CERAMIC	22P J	2K
C617	CG2J123KAPAQN	MT-POLYEST	0.012U K	630V
C619	CE1V560MMVANN	ELECT	56U M	35V
	CE1V560MNRANN	ELECT	56U M	35V
C620	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C621	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C624	CK1H473KLZBNG	CERAMIC	0.047U K	50V
C625	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C626	CE1H100MMVANN	ELECT	10U M	50V
	CE1H100MNRANN	ELECT	10U M	50V
C627	CK1H105KGNBNG	CERAMIC	1U K	50V
C628	CC1H681JLZCNG	CERAMIC	680P J	50V
C629	CC1H101JLZCNG	CERAMIC	100P J	50V
C630	CM2J823JAWAQN	MT-POLYPRO	0.082U J	630V
C631	CK3D101KANHAN	CERAMIC	100P K	2K
	CK3D101KCRDAN	CERAMIC	100P K	2K
C632	CK3D471KANHAN	CERAMIC	470P K	2K
	CK3D471KCRDAN	CERAMIC	470P K	2K
C633	CK3D150JTDANG	CERAMIC	15P J	2K
C634	CK3D150JTDANG	CERAMIC	15P J	2K
C635	CK1E474KLZBNG	CERAMIC	0.47U K	25V
C638	CKXAV2E471AAC	CERAMIC	470P M	250V
C639	CK1H102KLZBNG	CERAMIC	1000P K	50V
C640	CE1H220MMVANN	ELECT	22U M	50V
	CE1H220MNRANN	ELECT	22U M	50V
C641	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C642	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C643	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C645	CM2J823JAWAQN	MT-POLYPRO	0.082U J	630V
C646	CKXAV2E101AAC	CERAMIC	100P M	250V
C647	CKXAV2E101AAC	CERAMIC	100P M	250V
C649	CK1H102KLZBNG	CERAMIC	1000P K	50V
C650	CKXAV2E102AAC	CERAMIC	1000P M	250V
C653	CKXAV2E102AAC	CERAMIC	1000P M	250V
C701	CK3A102KANHAN	CERAMIC	1000P K	1K
	CK3A102KCRDAN	CERAMIC	1000P K	1K
C702	CK3A102KANHAN	CERAMIC	1000P K	1K
	CK3A102KCRDAN	CERAMIC	1000P K	1K
C703	CE1V681M2FANN	ELECT	680U M	35V

Schematic Location	Part No.	Description			
C704	CE1V681M6QANN	ELECT	680U M	35V	
	CE1V681M2FANN	ELECT	680U M	35V	
C705	CE1V681M6QANN	ELECT	680U M	35V	
	CE1V471M2FANN	ELECT	470U M	35V	
C706	CK3A102KANHAN	CERAMIC	1000P K	1K	
	CK3A102KCRDAN	CERAMIC	1000P K	1K	
C707	CK3A102KANHAN	CERAMIC	1000P K	1K	
	CK3A102KCRDAN	CERAMIC	1000P K	1K	
C708	CE1E102M2FANN	ELECT	1000U M	25V	
	CE1E102M6QANN	ELECT	1000U M	25V	
C710	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C711	CK1E475KGNBNG	CERAMIC	4.7U K	25V	
C712	CK3A102KANHAN	CERAMIC	1000P K	1K	
	CK3A102KCRDAN	CERAMIC	1000P K	1K	
C713	CE1C272M2FANN	ELECT	2700U M	16V	
	CE1C272M6QANN	ELECT	2700U M	16V	
C714	CE1C102M6RANN	ELECT	1000U M	16V	
	CE1C102MMYANN	ELECT	1000U M	16V	
C715	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C717	CE1H220MMVANN	ELECT	22U M	50V	
	CE1H220MNRANN	ELECT	22U M	50V	
C718	CK1H105KGNBNG	CERAMIC	1U K	50V	
C719	CK1H105KGNBNG	CERAMIC	1U K	50V	
C720	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C721	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C722	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C723	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C724	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C725	CK1H102KLZBNG	CERAMIC	1000P K	50V	
C726	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C727	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C729	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C730	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C732	CK1E474KLZBNG	CERAMIC	0.47U K	25V	
C733	CE1V471M2FANN	ELECT	470U M	35V	
	CE1V471M6QANN	ELECT	470U M	35V	
C734	CK1H104KLZBNG	CERAMIC	0.1U K	50V	
C735	CE1E102M2FANN	ELECT	1000U M	25V	
	CE1E102M6QANN	ELECT	1000U M	25V	

DIODES

D601	DDXLBB092—N	DIODE D15XB60 7101
D602	DDEG01C—N	DIODE EG01C
	DDXLBB011—N	DIODE EG01C
D603	DDEU1—N	DIODE EU1
	DDXLBB017—N	DIODE EU1
D605	DCBPC-817MC-N	PHOTO COUPLE BPC-817MC
	DCPC123X5YFZN	PHOTO COUPLE PC123X5YFZ0F
D606	DCBPC-817MC-N	PHOTO COUPLE BPC-817MC
	DCPC123X5YFZN	PHOTO COUPLE PC123X5YFZ0F
D607	DCBPC-817MC-N	PHOTO COUPLE BPC-817MC
	DCPC123X5YFZN	PHOTO COUPLE PC123X5YFZ0F
D608	DCBPC-817MC-N	PHOTO COUPLE BPC-817MC
	DCPC123X5YFZN	PHOTO COUPLE PC123X5YFZ0F

Schematic Location	Part No.	Description
D609	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D611	DDAG01A—N	DIODE AG01A
D612	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D613	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D614	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D616	DDEU1—N	DIODE EU1
	DDXLBB017—N	DIODE EU1
D617	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D618	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D619	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D620	DZ02DZ18Y—G	ZENER DIODE 02DZ3.9Y(TPH3)
	DZUDZS18B—G	ZENER DIODE UDZS18B-TE-17
	DZXLBXB18B—G	ZENER DIODE MM3Z 18B
D621	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D622	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D623	DZMTZJ27B—N	ZENER DIODE MTZJ27B
D624	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D625	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D626	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D627	DZMTZJ13B—N	ZENER DIODE MTZJ13B
D628	DDXLBB088—N	DIODE STPS20LCD100C
	DDXLBB090—N	DIODE SBR200-10JS
D629	DDXLBB088—N	DIODE STPS20LCD100C
	DDXLBB090—N	DIODE SBR200-10JS
D630	DDSBT80-06JSN	DIODE SBT80-06JS
	DDXLBB086—N	DIODE STPS10LCD60C
D631	DDSBT80-06JSN	DIODE SBT80-06JS
	DDXLBB086—N	DIODE STPS10LCD60C
D632	DD1SS352—G	DIODE 1SS352-(TPH3)
	DD1SS355—G	DIODE 1SS355-TE-17
	DDXLBB053—G	DIODE 1SS35
D633	DZPTZ13B—G	ZENER DIODE PTZ13B-TE25

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
D636	DD1SS352—G	DIODE 1SS352-(TPH3)	Q609	T2SC3928A1S-P	TR 2SC3928A1S
	DD1SS355—G	DIODE 1SS355-TE-17		TXXLBB006—P	TR MMBTSC3928R
	DDXLBB053—G	DIODE 1SS35		TISA1235AC1EP	TR ISA1235AC1E
D637	DD1SS352—G	DIODE 1SS352-(TPH3)	Q610	TISA1235AC1FP	TR ISA1235AC1F
	DD1SS355—G	DIODE 1SS355-TE-17		TXXLBB005—P	TR MMBTSA1235F
D638	DDXLBB053—G	DIODE 1SS35	Q611	T2SC3928A1R-P	TR 2SC3928A1R
	DZ02DZ6.2Y—G	ZENER DIODE 02DZ6.2Y(TPH3)		T2SC3928A1S-P	TR 2SC3928A1S
	DZUDZS6.2B—G	ZD UDZS-TE-176.2B		TXXLBB006—P	TR MMBTSC3928R
D640	DZXLBXB6.2B-G	ZENER DIODE MM3Z6V2B	Q611	TISA1235AC1EP	TR ISA1235AC1E
	DZ02DZ18Y—G	ZENER DIODE 02DZ3.9Y(TPH3)		TISA1235AC1FP	TR ISA1235AC1F
	DZUDZS18B—G	ZENER DIODE UDZS18B-TE-17		TXXLBB005—P	TR MMBTSA1235F
INTEGRATED CIRCUITS			RESISTORS		
IC601	QSTR-A6051M-N	IC STR-A6051M	R601	DHXAVB029—N	THERMISTOR NTPAN3R0LDKB0
IC602	QSSC9512S—P	IC SSC9512S	R603	RXXAVA685JABN	RESISTER 6.8M JA 1/2W
IC603	QXXAVC950—P	IC LM393D	R606	RS11R00JGCAEN	OXIDE-MT 1 JA 1W
IC604	QTL431ATA—N	IC TL431ATA	R607	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
IC605	QTL431ATA—N	IC TL431ATA	R608	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
COILS	1LB4F35B0370N	LINE FILTER	R609	RGF5602FTCANL	MT-GLAZE 56K FA 1/10W
	1LB4F35B0460N	LINE FILTER	R610	RGF1203JTCANL	MT-GLAZE 120K JA 1/10W
L601	1LB4F35B0360N	LINE FILTER	R611	RS11R00JGCAEN	OXIDE-MT 1 JA 1W
L602	1LB4F35B0450N	LINE FILTER	R612	RGB10R0JTBANL	MT-GLAZE 10 JA 1/4W
L604	1LB4Z21B0150N	“CORE,PIPE”	R613	RSXLB2334JXAS	OXIDE-MT 330KJA 2W
L605	1LB4L26B1510N	“INDUCTOR, 3UH”	R614	RGB47R0JTBANL	MT-GLAZE 47 JA 1/4W
L606	1LB4L26B1550N	“INDUCTOR, 3UH”	R615	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
L607	1LB4L26B1470N	“INDUCTOR, 1.0UH”	R616	RGF5601JTCANL	MT-GLAZE 5.6K JA 1/10W
L608	1LB4L26B1560N	“INDUCTOR, 1.0UH”	R617	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
L609	1LB4Z21B0150N	“CORE,PIPE”	R618	RGF1004FTCANL	MT-GLAZE 1M FA 1/10W
L610	1LB4Z21B0150N	“CORE,PIPE”	R619	RGF1004FTCANL	MT-GLAZE 1M FA 1/10W
L611	1LB4Z21B0150N	“CORE,PIPE”	R620	RGF3902FTCANL	MT-GLAZE 39K FA 1/10W
L612	1LB4F35B0370N	LINE FILTER	R621	RGF5601FTCANL	MT-GLAZE 5.6K FA 1/10W
	1LB4F35B0460N	LINE FILTER	R622	RGF3902FTCANL	MT-GLAZE 39K FA 1/10W
TRANSISTORS			R623	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
Q601	TFDPF33N25T-N	TR FDPF33N25T	R624	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
Q602	TFDPF33N25T-N	TR FDPF33N25T	R625	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
Q603	T50A02CH-E—P	TR 50A02CH-TL-E	R626	RGF2203JTCANL	MT-GLAZE 220K JA 1/10W
Q604	T2SC3928A1R-P	TR 2SC3928A1R	R627	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R628	RS2R220JGDAGN	OXIDE-MT 0.22 JA 2W
	TXXLBB006—P	TR MMBTSC3928R	R629	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
Q605	TXXLBB014—P	TR 2N7002	R630	RGB1004JTBANL	MT-GLAZE 1M JA 1/4W
Q606	T2SC3928A1R-P	TR 2SC3928A1R	R631	RGF3302FTCANL	MT-GLAZE 33K FA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R634	RGF4700JTCANL	MT-GLAZE 470 JA 1/10W
	TXXLBB006—P	TR MMBTSC3928R	R635	RGF2200JTCANL	MT-GLAZE 220 JA 1/10W
Q607	T2SC3928A1R-P	TR 2SC3928A1R	R636	RGB15R0JTBANL	MT-GLAZE 15 JA 1/4W
	T2SC3928A1S-P	TR 2SC3928A1S	R637	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
	TXXLBB006—P	TR MMBTSC3928R	R638	RGB15R0JTBANL	MT-GLAZE 15 JA 1/4W
Q608	T2SC3928A1R-P	TR 2SC3928A1R	R639	RGB10R0JTBANL	MT-GLAZE 10 JA 1/4W
	T2SC3928A1S-P	TR 2SC3928A1S	R640	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
	TXXLBB006—P	TR MMBTSC3928R	R641	RGB15R0JTBANL	MT-GLAZE 15 JA 1/4W
	T2SC3928A1R-P	TR 2SC3928A1R	R642	RGB10R0JTBANL	MT-GLAZE 10 JA 1/4W
	T2SC3928A1S-P	TR 2SC3928A1S	R644	RGF4702JTCANL	MT-GLAZE 47K JA 1/10W
	TXXLBB006—P	TR MMBTSC3928R	R646	RGF5600JTCANL	MT-GLAZE 560 JA 1/10W
	T2SC3928A1R-P	TR 2SC3928A1R	R647	RS247R0JGDAGN	OXIDE-MT 47 JA 2W
	T2SC3928A1S-P	TR 2SC3928A1S	R648	RXXAVA105JABN	RESISTER 1.0M JA 1/2W
	TXXLBB006—P	TR MMBTSC3928R	R649	RGF3002JTCANL	MT-GLAZE 30K JA 1/10W

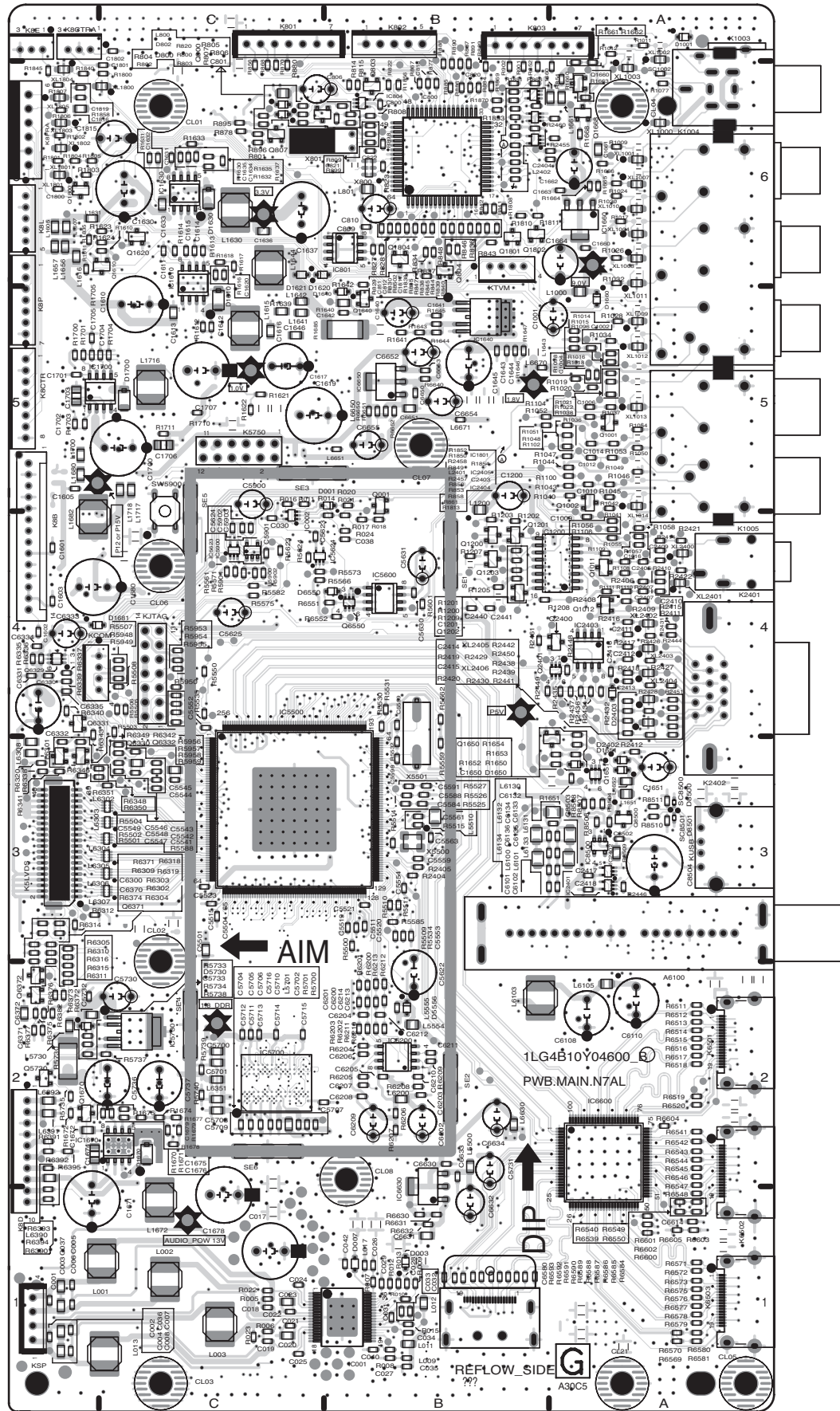
Schematic Location	Part No.	Description			
R650	RS2R220JGDAGN	OXIDE-MT	0.22	JA	2W
R660	RGB1802JTBANL	MT-GLAZE	18K	JA	1/4W
R661	RGB10R0JTBANL	MT-GLAZE	10	JA	1/4W
R662	RGB47R0JTBANL	MT-GLAZE	47	JA	1/4W
R663	RGB18R0JTBANL	MT-GLAZE	18	JA	1/4W
R700	RGF8201FTCANL	MT-GLAZE	8.2K	FA	1/10W
R701	RS28200JGDAGN	OXIDE-MT	820	JA	2W
R702	RGF2200JTCANL	MT-GLAZE	220	JA	1/10W
R703	RGB4701JTBANL	MT-GLAZE	4.7K	JA	1/4W
R705	RGB1002JTBANL	MT-GLAZE	10K	JA	1/4W
R706	RGF1501JTCANL	MT-GLAZE	1.5K	JA	1/10W
R707	RGF1502FTCANL	MT-GLAZE	15K	FA	1/10W
R708	RGF1201FTCANL	MT-GLAZE	1.2K	FA	1/10W
R709	RGF2200JTCANL	MT-GLAZE	220	JA	1/10W
R710	RGF1001FTCANL	MT-GLAZE	1K	FA	1/10W
R711	RGB4700JTBANL	MT-GLAZE	470	JA	1/4W
R713	RGF2201JTCANL	MT-GLAZE	2.2K	JA	1/10W
R714	RGF1002FTCANL	MT-GLAZE	10K	FA	1/10W
R715	RGF8201FTCANL	MT-GLAZE	8.2K	FA	1/10W
R716	RGF2201JTCANL	MT-GLAZE	2.2K	JA	1/10W
R717	RGF1501FTCANL	MT-GLAZE	1.5K	FA	1/10W
R718	RGF1002FTCANL	MT-GLAZE	10K	FA	1/10W
R719	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R720	RGF1201JTCANL	MT-GLAZE	1.2K	JA	1/10W
R721	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R722	RGF4703JTCANL	MT-GLAZE	470K	JA	1/10W
R723	RGF1503JTCANL	MT-GLAZE	150K	JA	1/10W
R724	RGF4702JTCANL	MT-GLAZE	47K	JA	1/10W
R725	RGF3901FTCANL	MT-GLAZE	3.9K	FA	1/10W
R726	RGF3301JTCANL	MT-GLAZE	3.3K	JA	1/10W
R727	RGF1003JTCANL	MT-GLAZE	100K	JA	1/10W
R728	RGF1201JTCANL	MT-GLAZE	1.2K	JA	1/10W
R729	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R730	RGF1002FTCANL	MT-GLAZE	10K	FA	1/10W
R731	RGF4700JTCANL	MT-GLAZE	470	JA	1/10W
R732	RGF1002JTCANL	MT-GLAZE	10K	JA	1/10W
R733	RGF4701JTCANL	MT-GLAZE	4.7K	JA	1/10W
R734	RGF2202JTCANL	MT-GLAZE	22K	JA	1/10W
R735	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R736	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R737	RGF2202JTCANL	MT-GLAZE	22K	JA	1/10W
R738	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R739	RGF4701JTCANL	MT-GLAZE	4.7K	JA	1/10W
R740	RGF2202JTCANL	MT-GLAZE	22K	JA	1/10W
R741	RGF1002JTCANL	MT-GLAZE	10K	JA	1/10W
R742	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R743	RGF1001JTCANL	MT-GLAZE	1K	JA	1/10W
R744	RGF1002JTCANL	MT-GLAZE	10K	JA	1/10W
R745	RGF1002JTCANL	MT-GLAZE	10K	JA	1/10W
R746	RGF1002JTCANL	MT-GLAZE	10K	JA	1/10W
R747	RGF2202JTCANL	MT-GLAZE	22K	JA	1/10W
R750	RN1R010FTDANL	MT-FILM	0.01	FA	1W
R751	RN2R020FTEANL	MT-FILM	0.02	FA	2W
R752	RN2R020FTEANL	MT-FILM	0.02	FA	2W
R754	RS21501JGDAGN	OXIDE-MT	1.5K	JA	2W
R765	RGB4701JTBANL	MT-GLAZE	4.7K	JA	1/4W

Schematic Location	Part No.	Description			
R766	RGF1003JTCANL	MT-GLAZE	100K	JA	1/10W
F601	FFXLBB007CQ-J	FUSE	250V	5A	
K605	1AV4J10AU105N	“PLUG,10P”			
K6AC	1AV4J10B0330N	“PLUG,HOUSING 2P”			
K6B	1AV4J10FT140N	“PLUG,PWB 14P”			
PB600	1LG4B10Y04800	“PWB,POWER N7AL”			
RL601	1AV4S20B0170N	RELAY			
	1AV4S20B0230N	RELAY			
	1AV4S20B0680N	RELAY			
SC601	1AV4Z30B0270N	SURGE-ABSORBER			
T601	1LB4L51B1820N	“TRANS,POWER,PULSE”			
T602	1LB4L51B1840N	“TRANS,POWER,PULSE”			
VA601	DVS14K385E2-N	VARISTOR	S14K385E2		
VA602	DVS14K385E2-N	VARISTOR	S14K385E2		

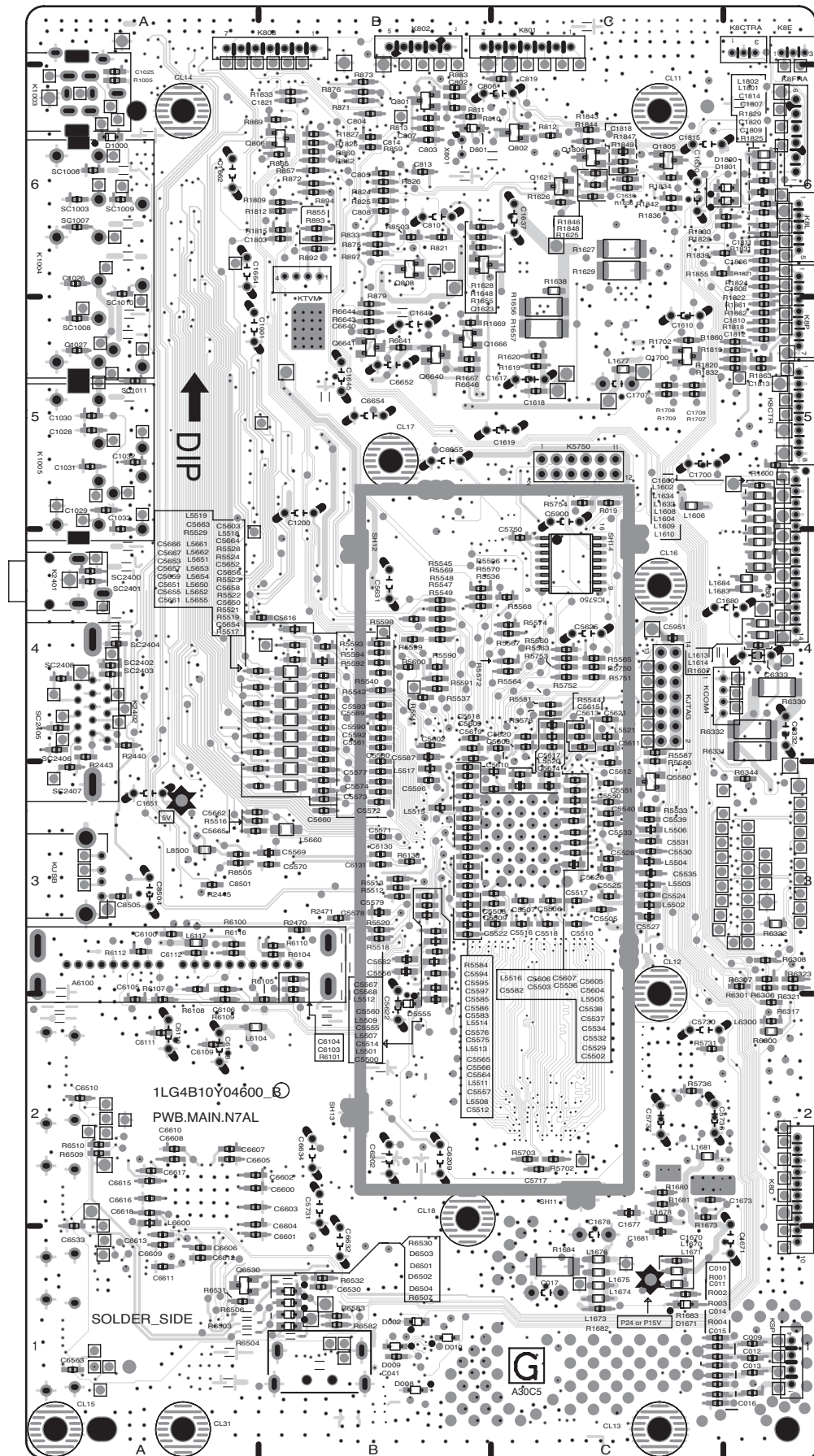
PB MISCELLANEOUS

COMPONENT AND TESTPOINT LOCATIONS

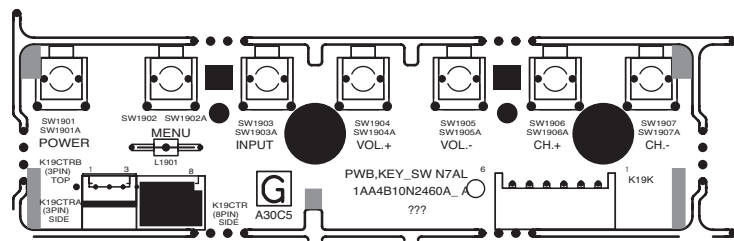
MAIN BOARD PARTS SIDE



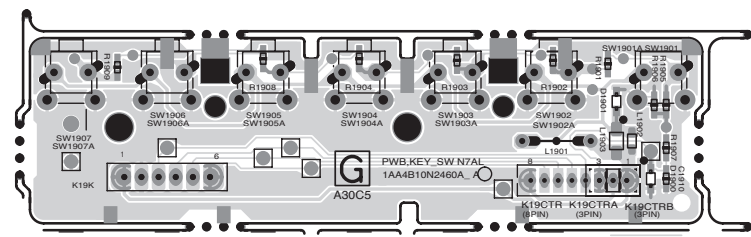
MAIN BOARD SOLDER SIDE



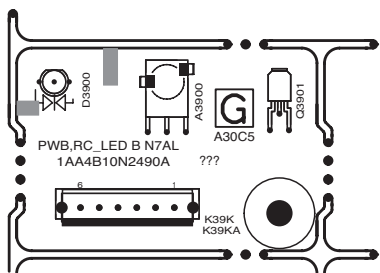
CONTROL BOARD PART SIDE



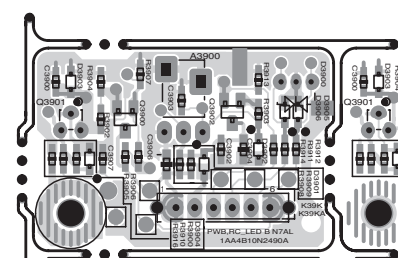
CONTROL BOARD SOLDER SIDE



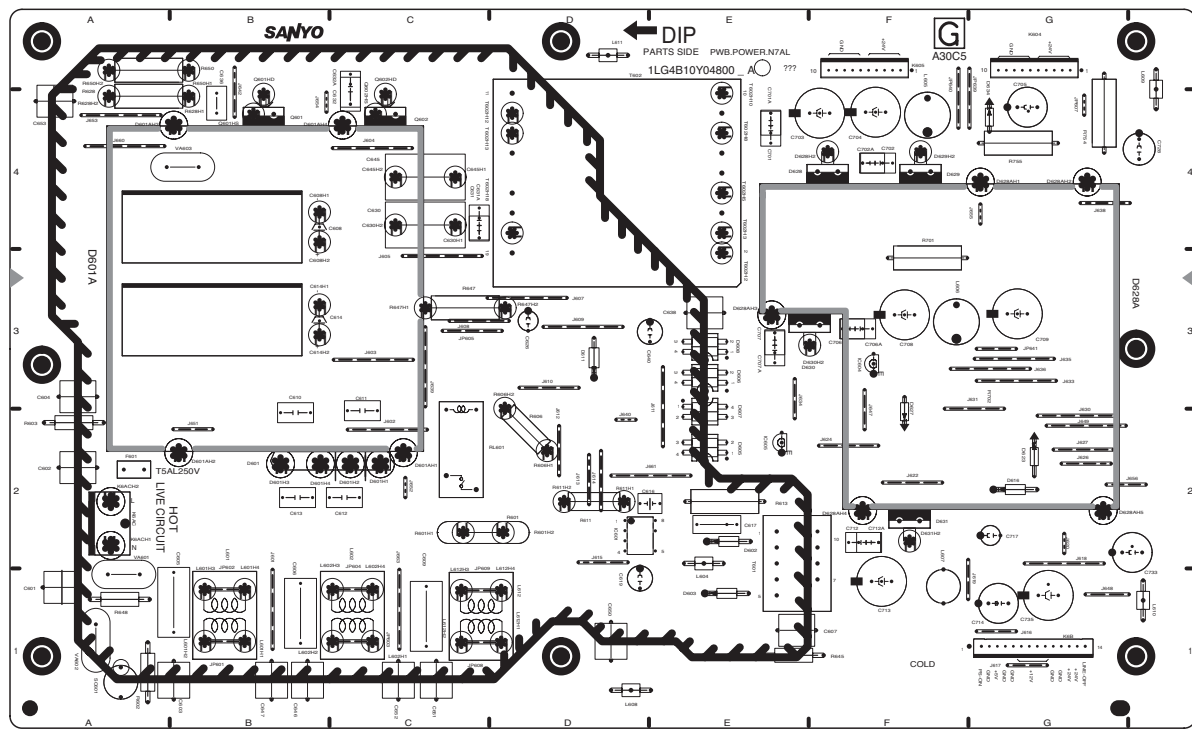
PWB RC_LED PART SIDE



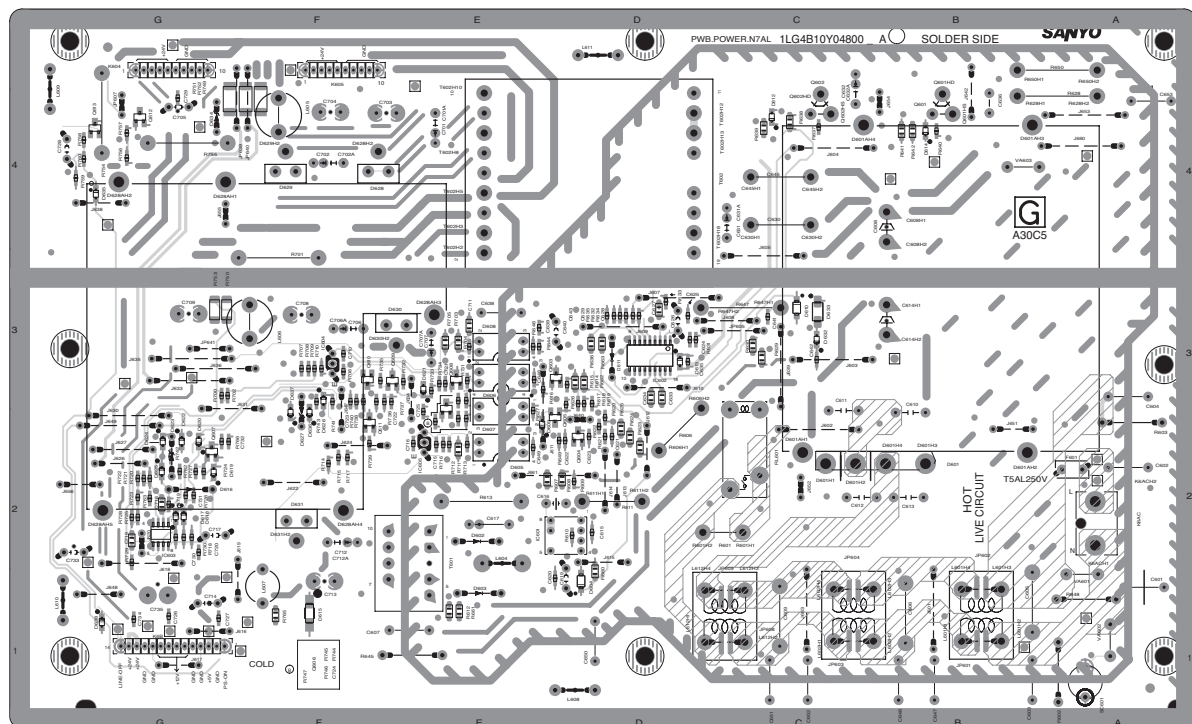
PWB RC_LED SOLDER SIDE



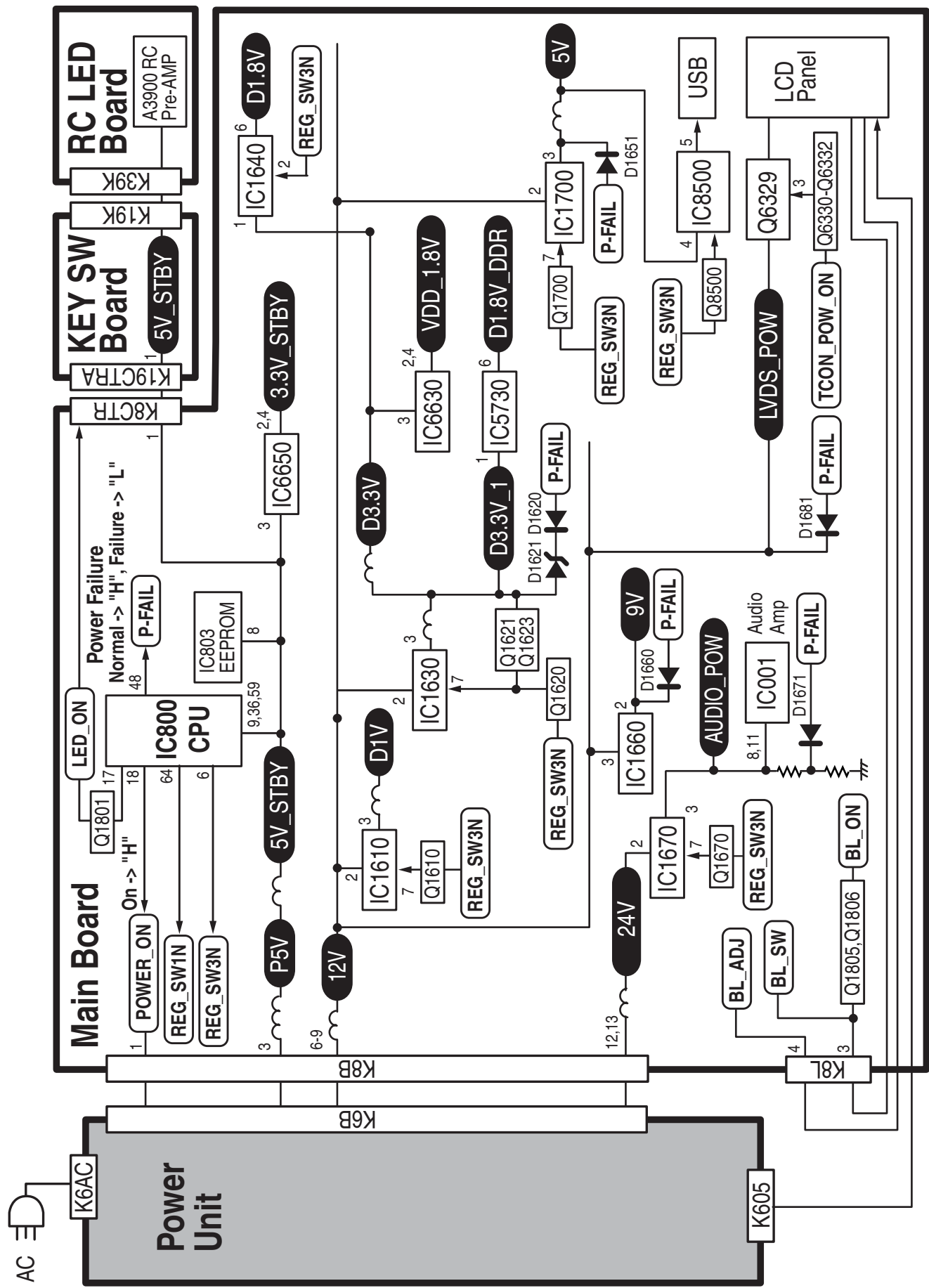
POWER BOARD PART SIDE



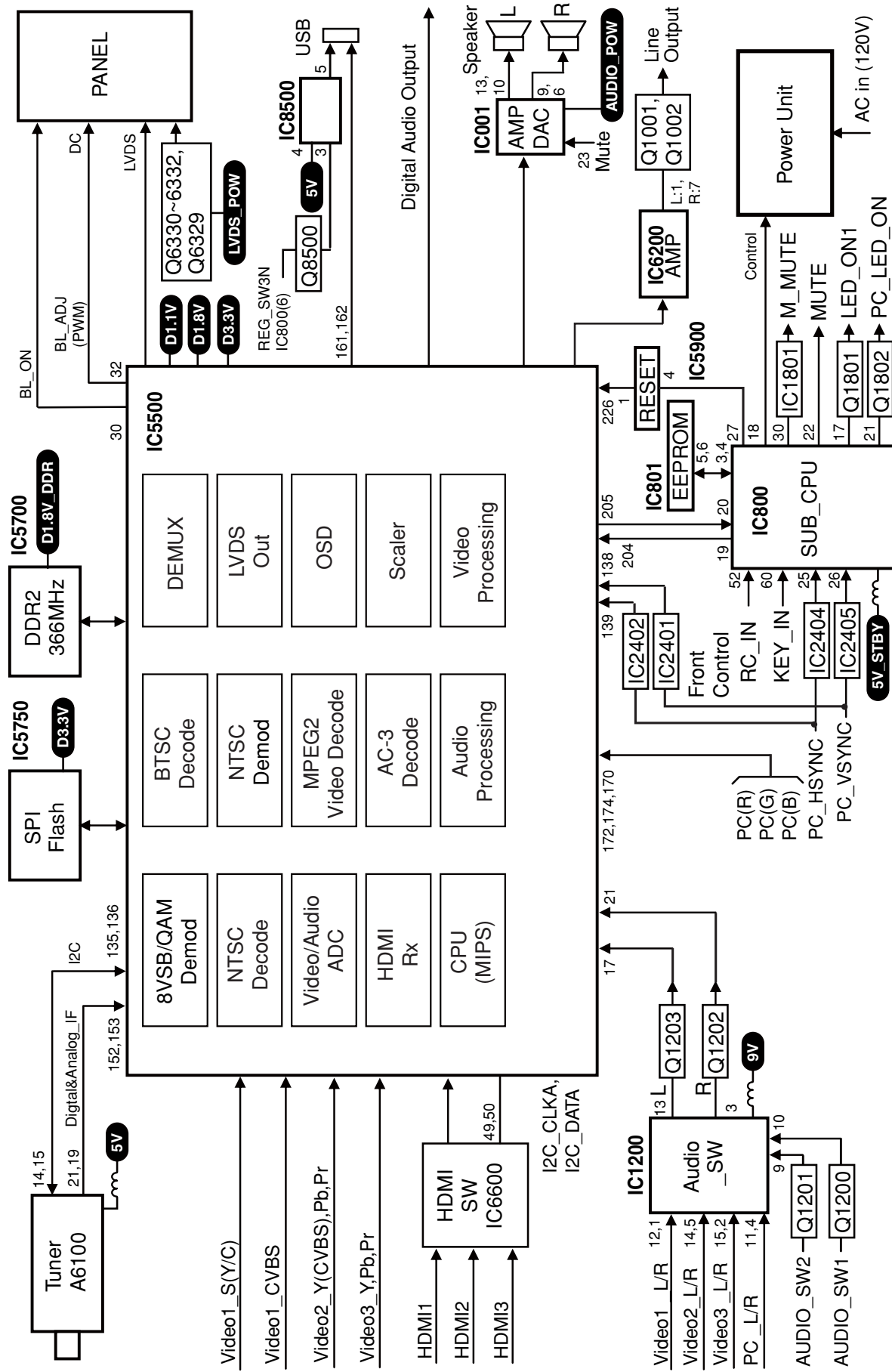
POWER BOARD SOLDER SIDE



BLOCK DIAGRAM POWER LINES

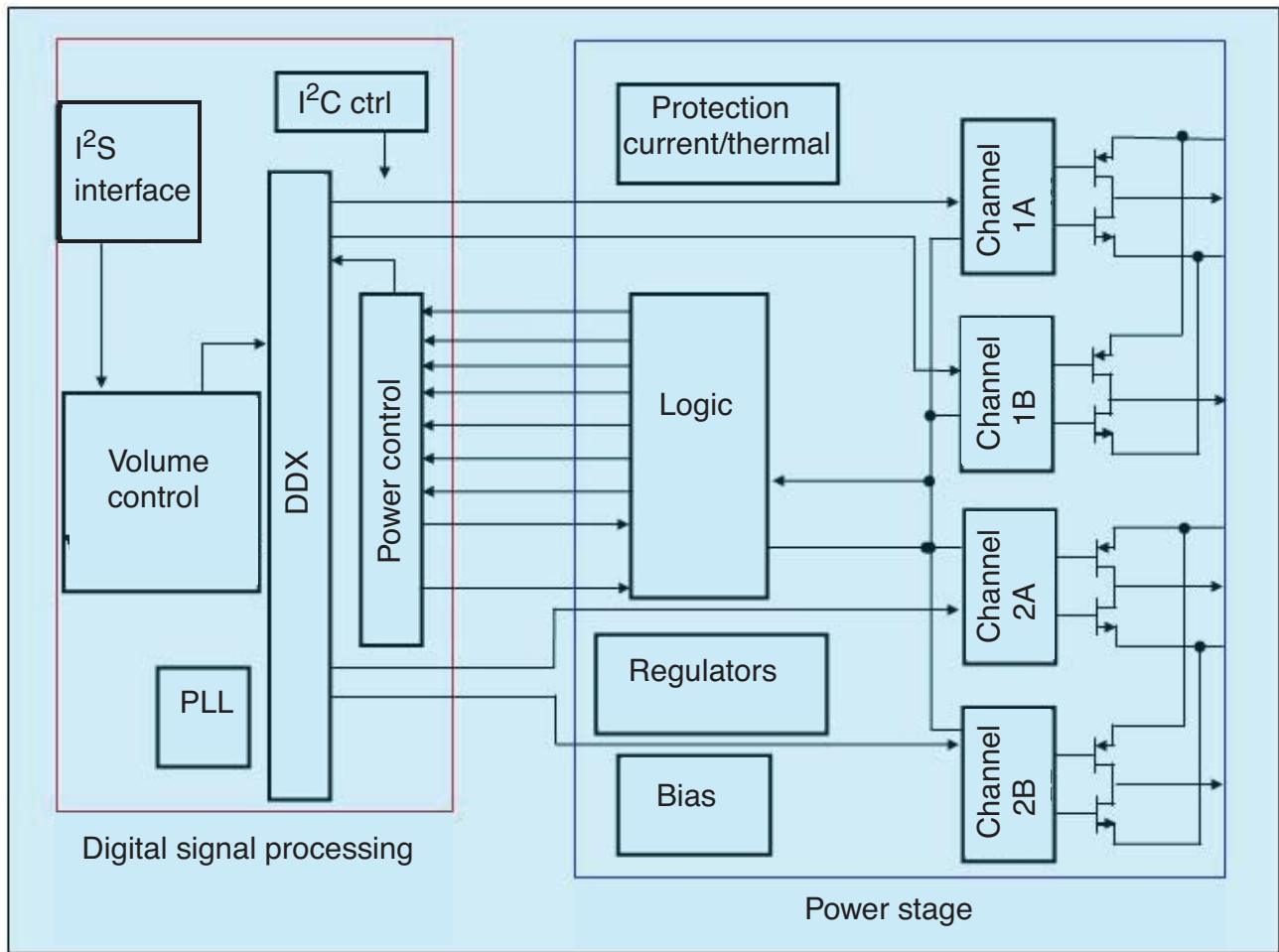


BLOCK DIAGRAM SIGNAL LINES



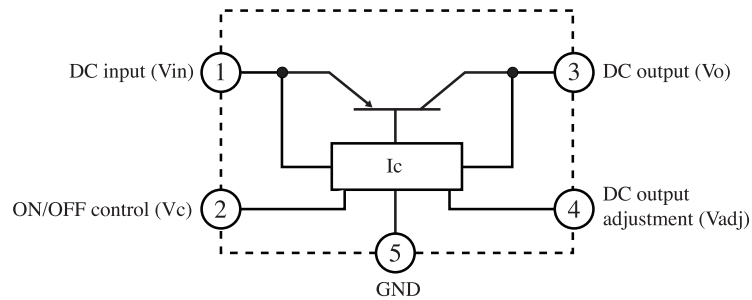
IC BLOCK DIAGRAMS

IC001, Audio AMP

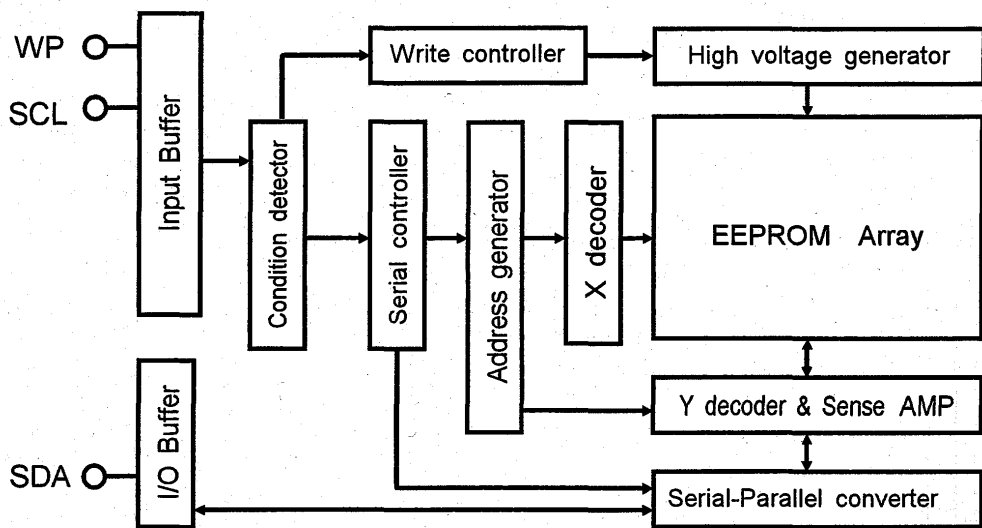


IC BLOCK DIAGRAMS (CONT.)

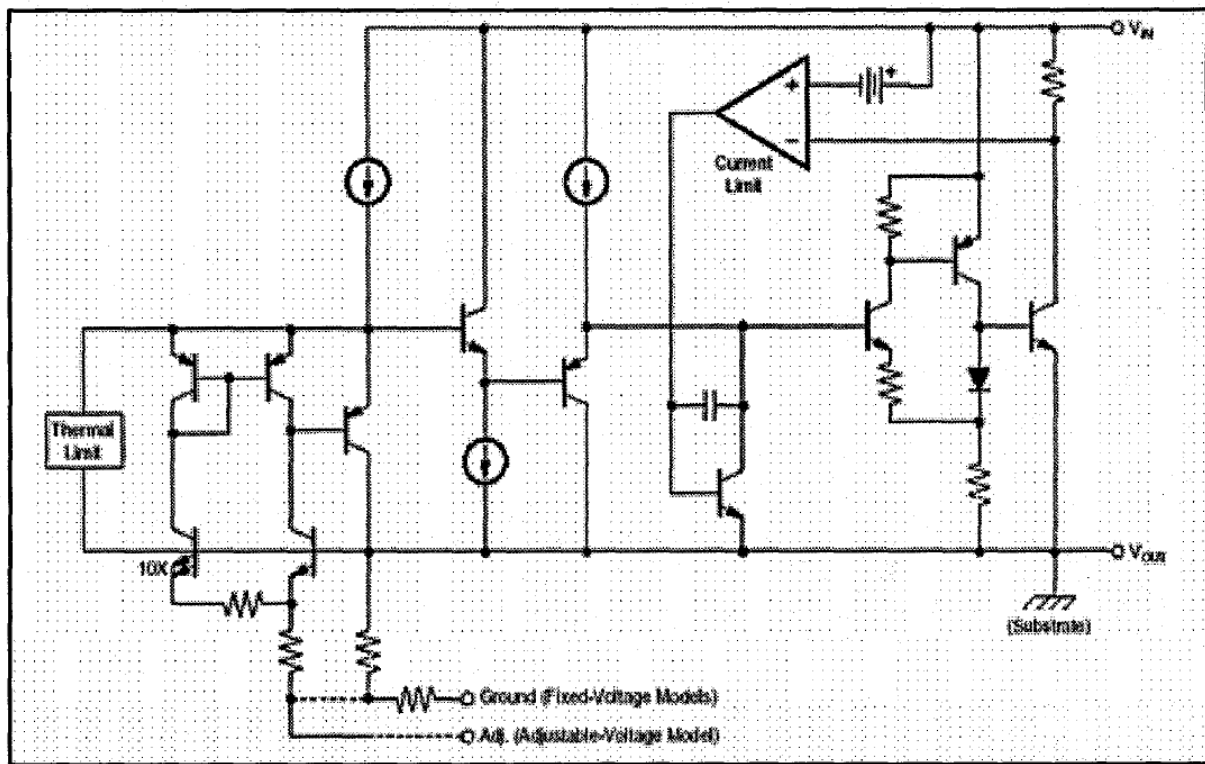
IC1640, IC5730 DC to DC Converter



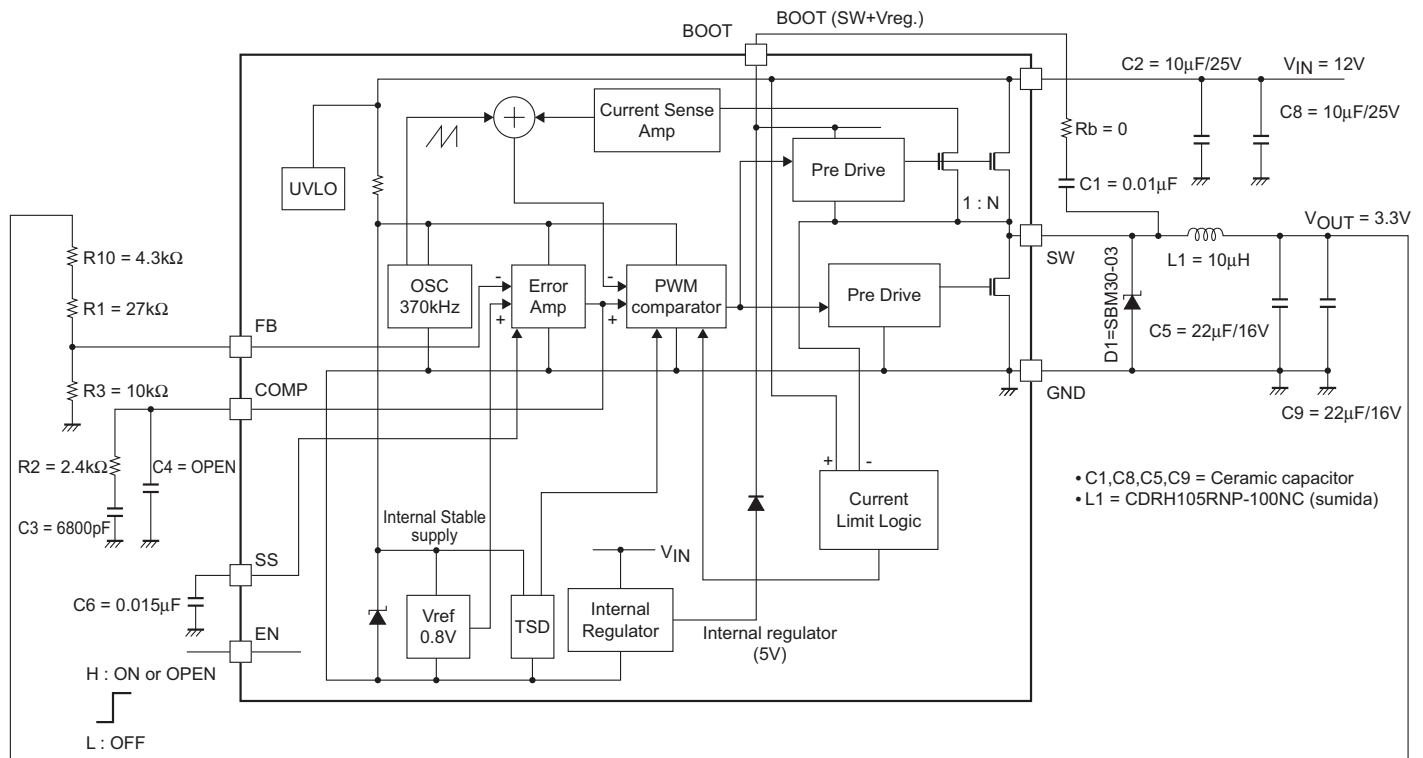
IC801, EEPROM



IC1660, DC to DC Converter

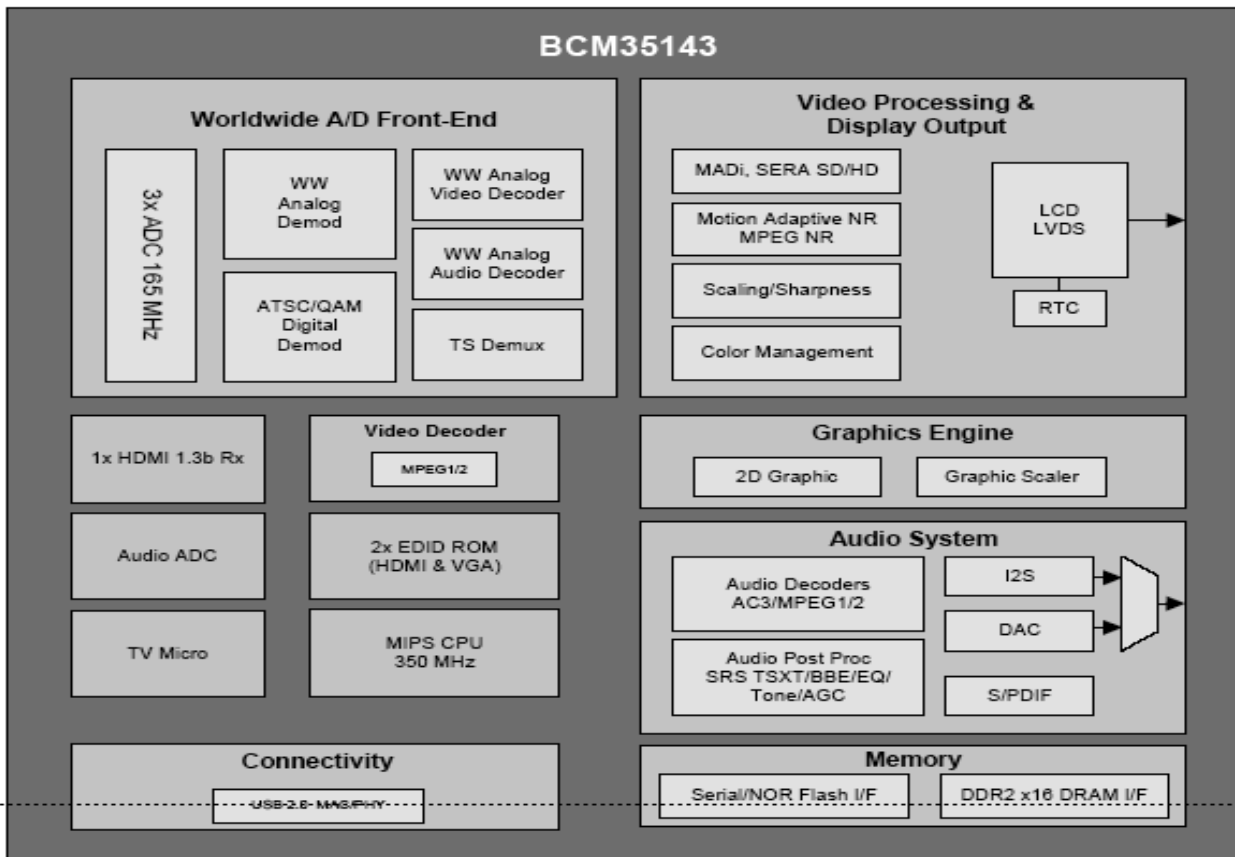


IC1670, DC to DC Converter

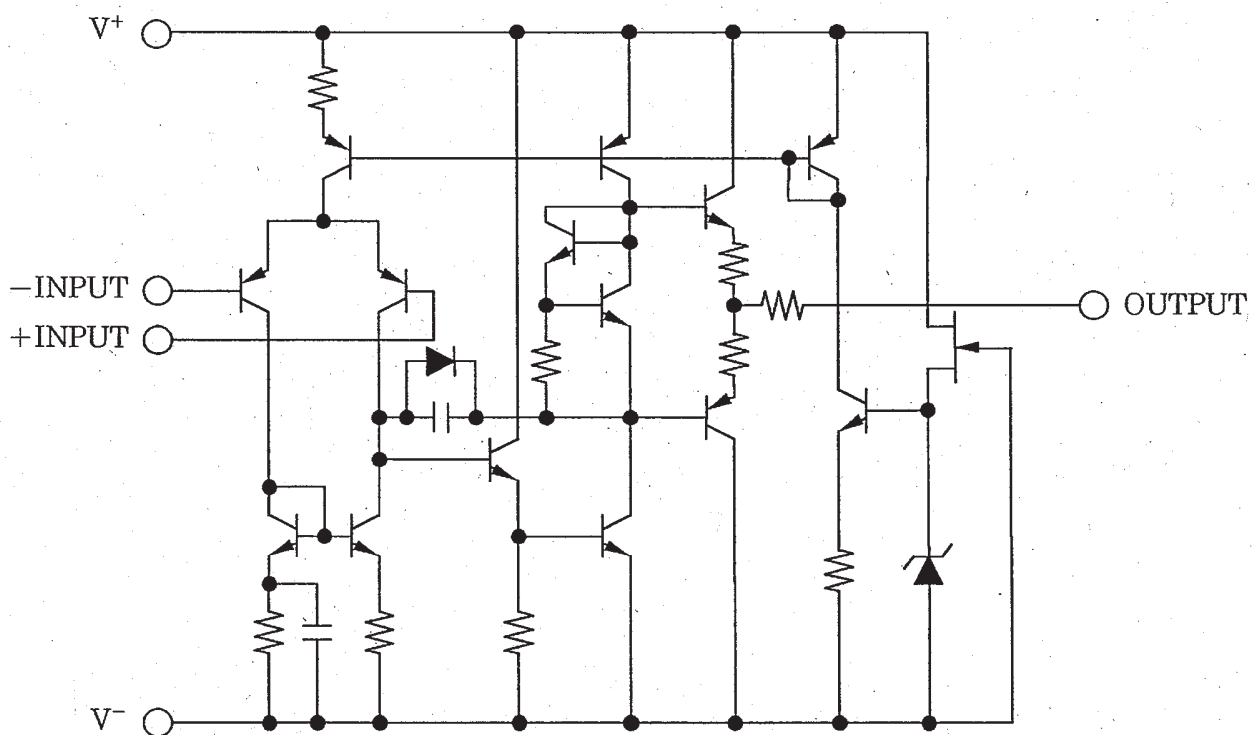


IC BLOCK DIAGRAMS (CONT.)

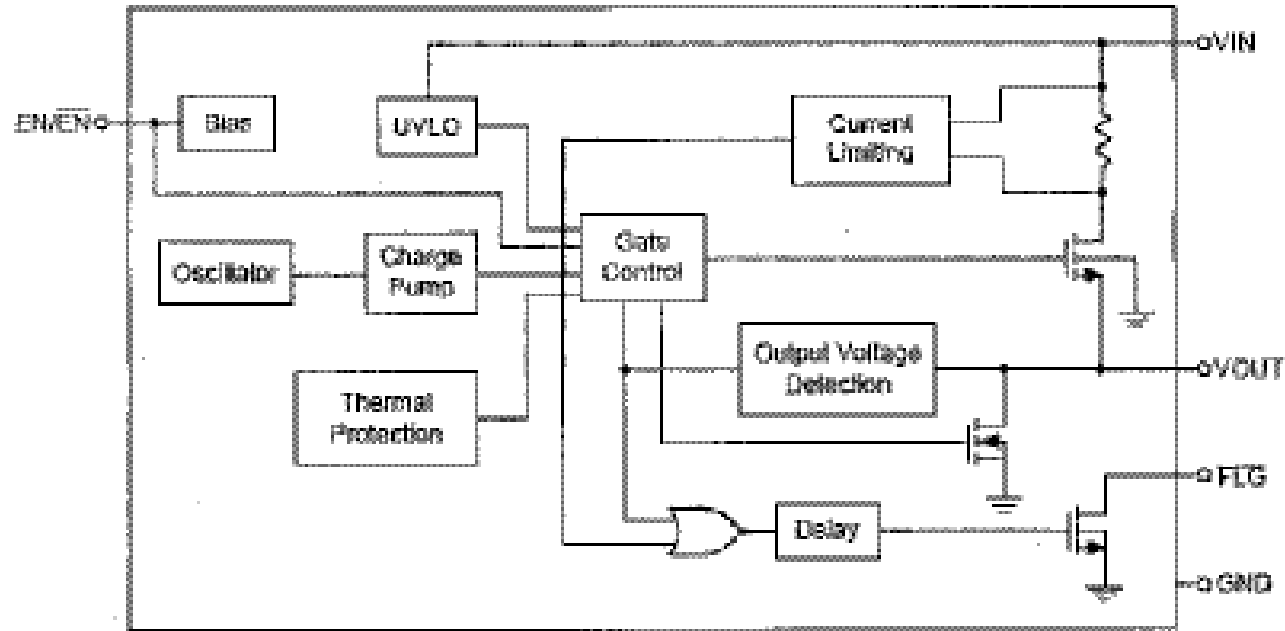
IC5500 Block Diagram



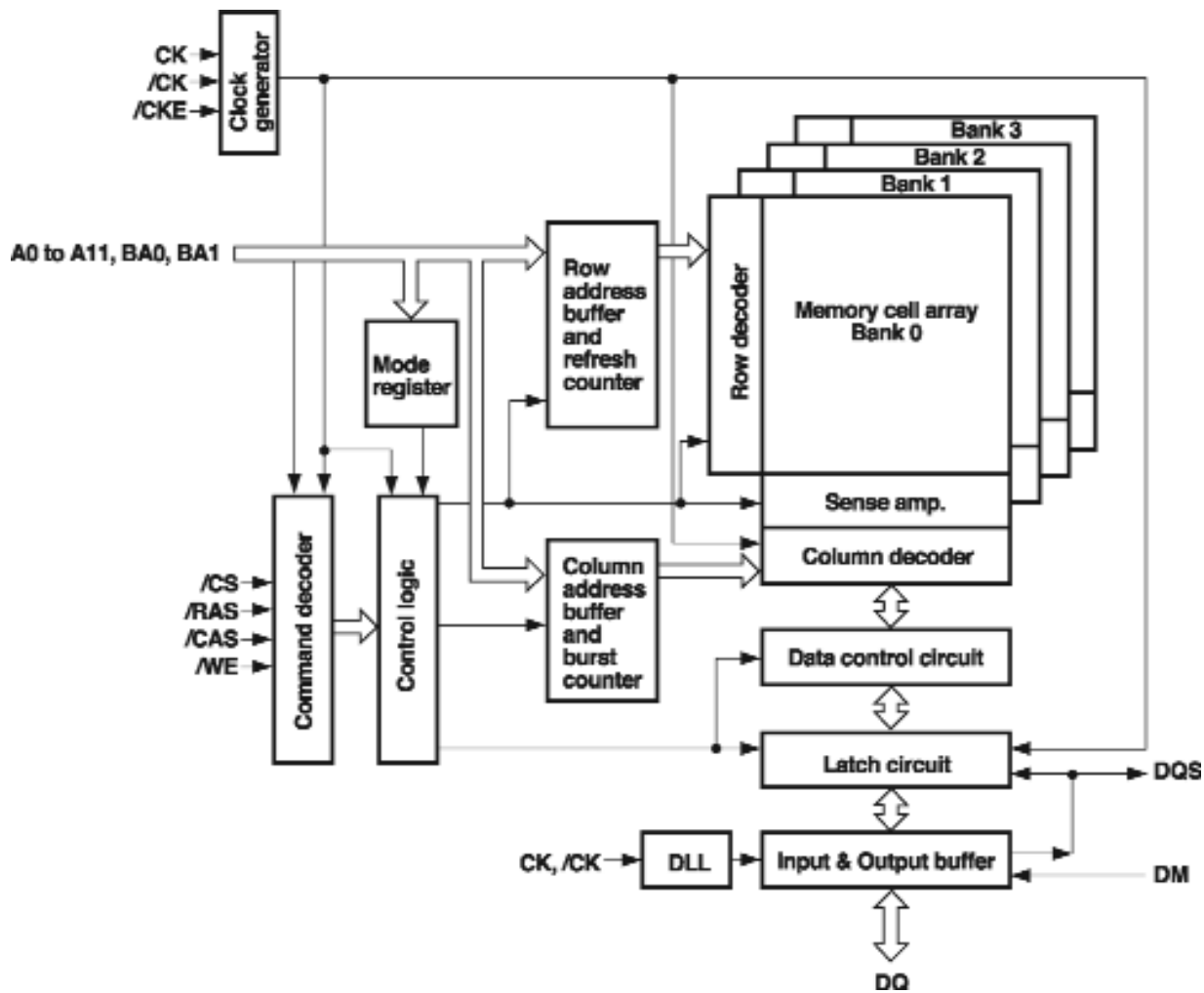
IC6200, Low output Amplifier



IC8500, USB Protection

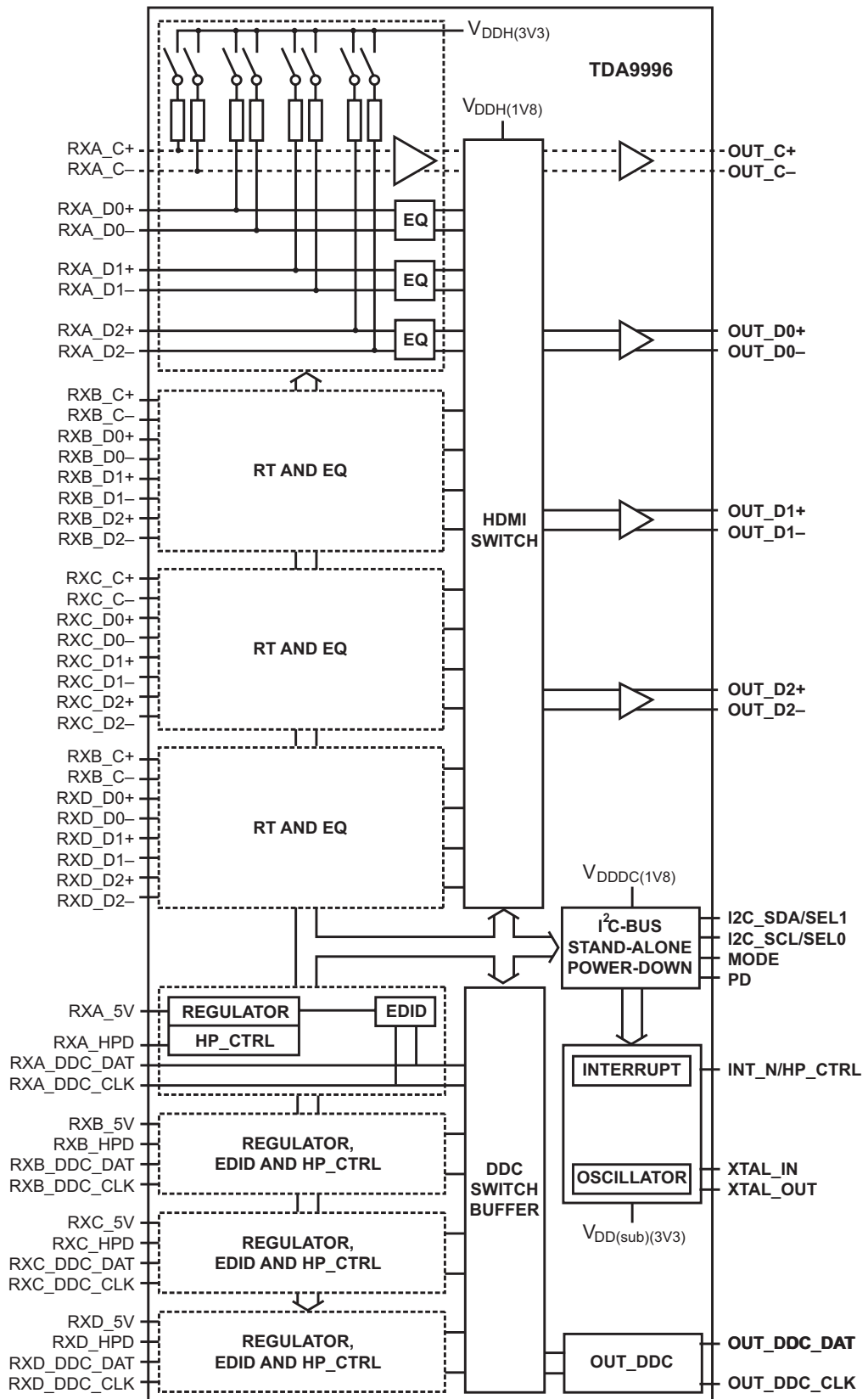


IC5700, DDR: Double Data Rate SDRAM



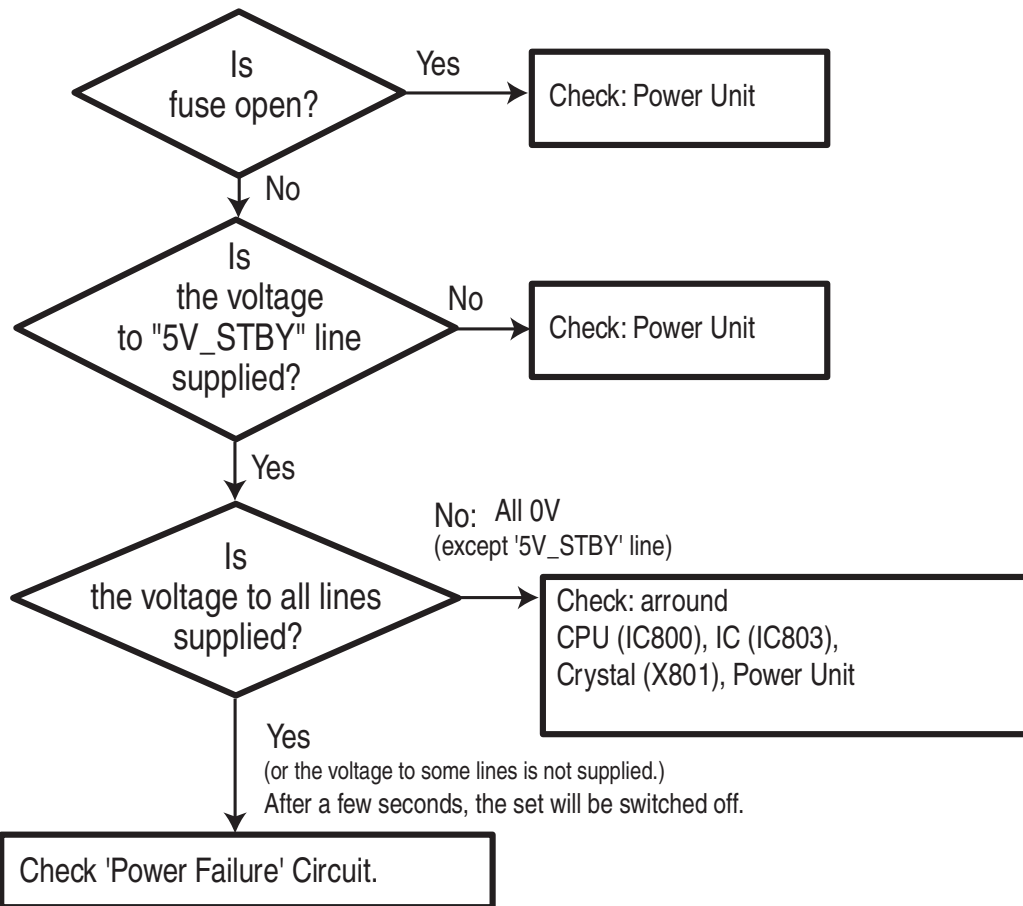
IC BLOCK DIAGRAMS (CONT.)

IC6600, HDMI SELECTOR



TROUBLESHOOTING FLOW CHARTS

NO POWER



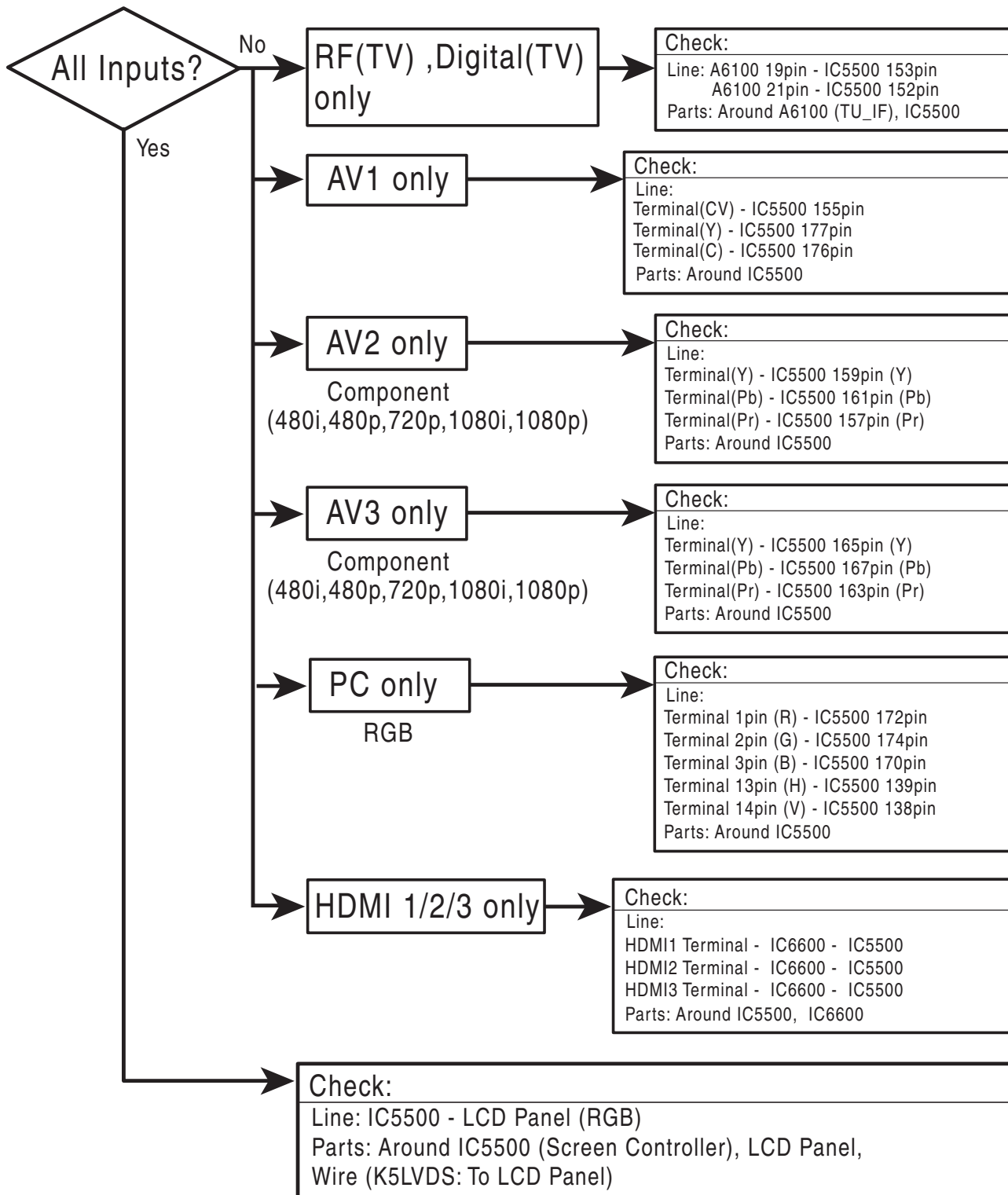
Power Failure Line

CPU (IC800) 48pin

Diode	Detected Voltage
D1660	9V
D1620/D1621	D3.3V
D1651	5V
D1671	AUDIO_POW
D1681	LVDS_POW

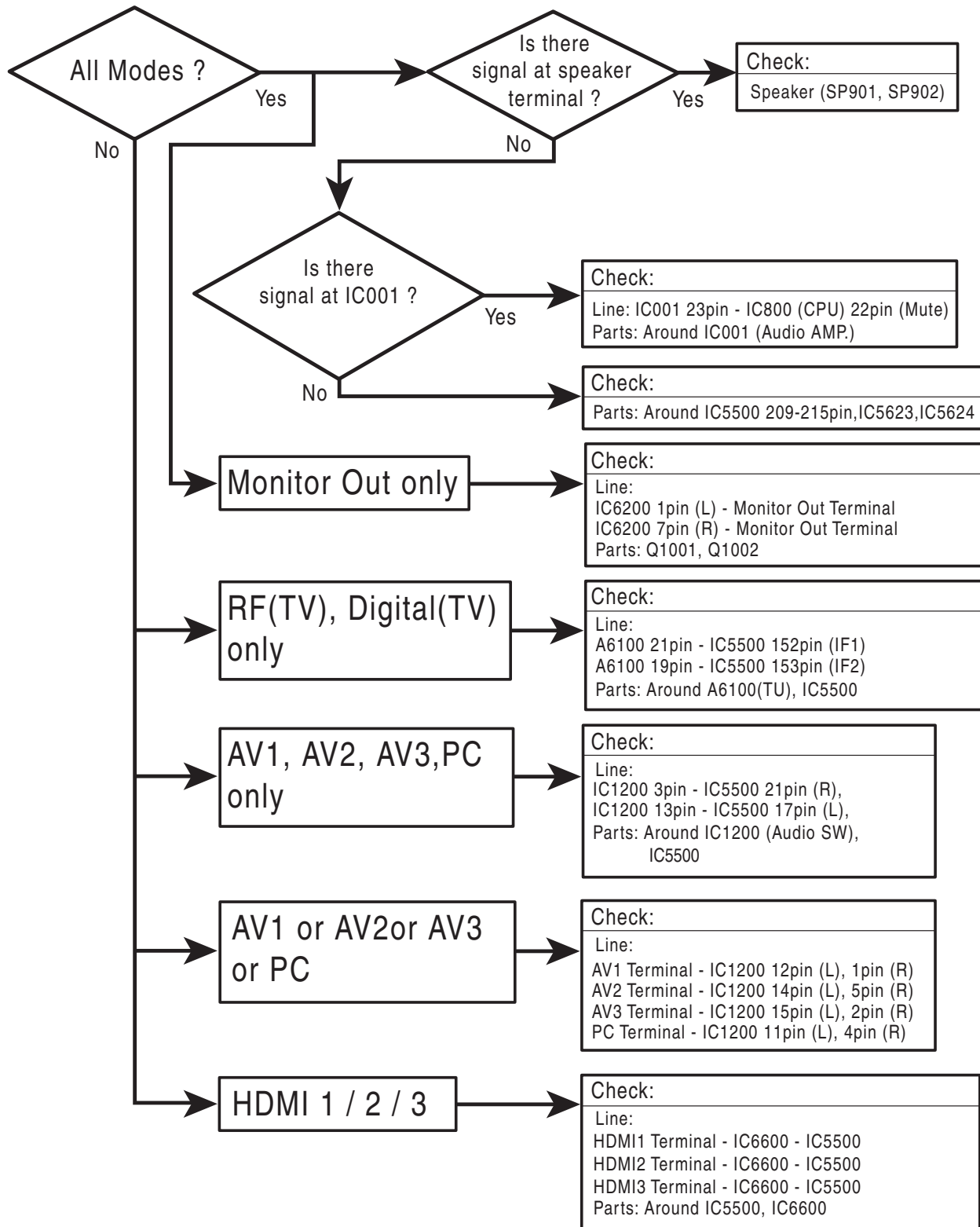
TROUBLESHOOTING FLOW CHARTS (CONT.)

NO VIDEO



TROUBLESHOOTING FLOW CHARTS (CONT.)

NO AUDIO



CONTROL PORT FUNCTIONS

System Control (CPU : IC800)

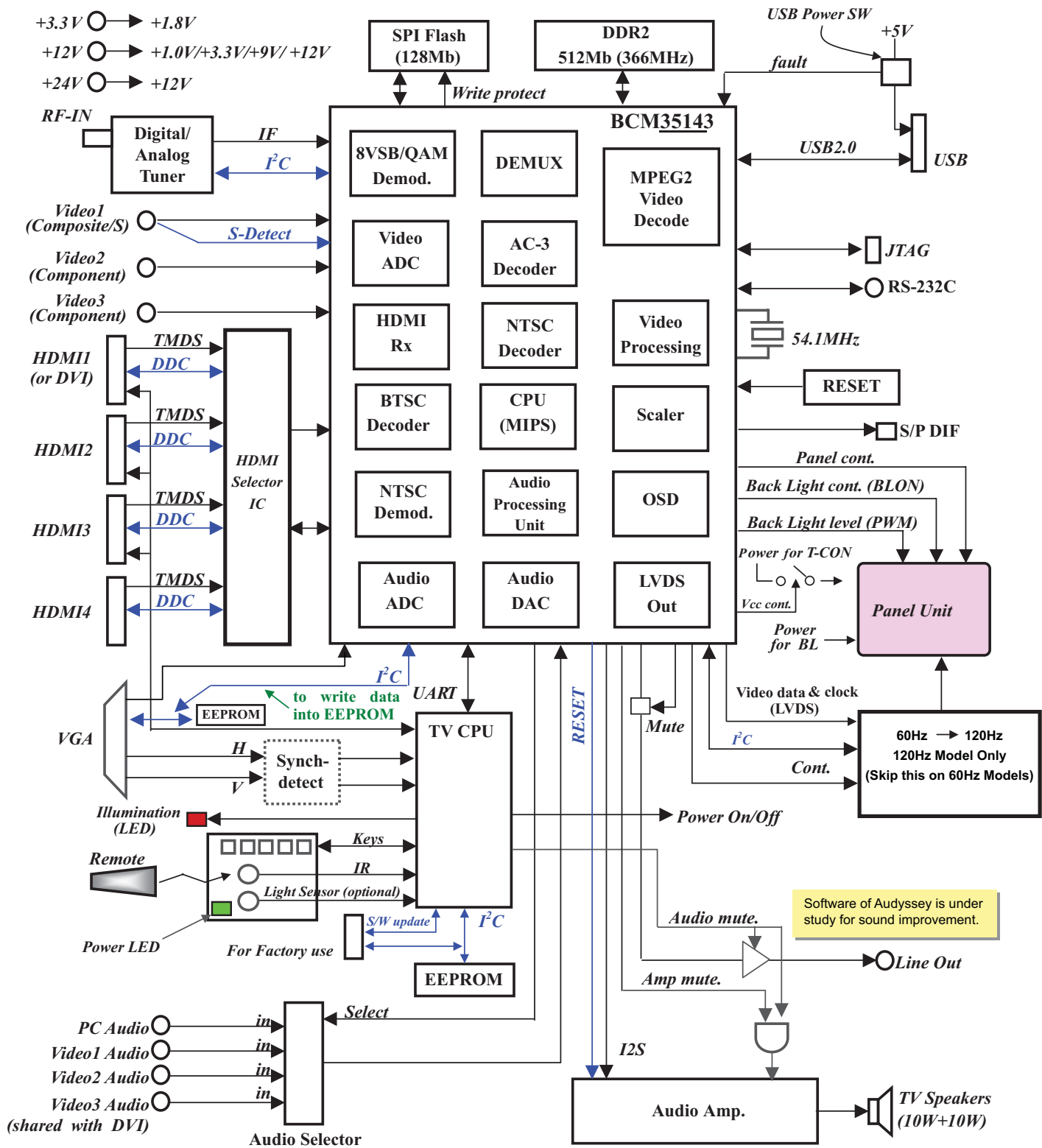
PIN	IC specification	Assignment	I/O	Explanation
1	P12/SCK0	REG SW4	OUT	no use (REG SW4)
2	P13/SO1	REG SW5	OUT	no use (REG SW5)
3	P14/SI1/SB1	IIC-BUS for NV	I/O	Data of IIC Bus Active 'L' for IIC data NV
4	P15/SCK1	IIC-BUS for NV	OUT	Clock of IIC Bus Active 'L' for IIC clock NV
5	P16/T1PWML	REG SW2	OUT	REG SW2 (ON : High OFF : Low)
6	P17/T1PWMH/BUZ	REG SW3	OUT	REG SW3 (ON : Low OFF : High)
7	PWM2	illumination	OUT	no use (illumination LED output)
8	PWM3	no use (PWR_DET)	IN	no use (PWR DET)
9	VDD2	Power IN	IN	VDD2 (5Vdc±10%)
10	VSS2	Vss	IN	GND (0Vdc)
11	P00	Category2	IN	Hard option for category (See other sheet,Zoran/BRCM model)
12	P01	Category1	IN	Hard option for category (See other sheet,Zoran/BRCM model)
13	P02	Category0	IN	Hard option for category (See other sheet,Zoran/BRCM model)
14	P03	Panel Size2	IN	Hard option for panel size (See other sheet,Zoran/BRCM model)
15	P04	Panel Size1	IN	Hard option for panel size (See other sheet,Zoran/BRCM model)
16	P05/CKO	Panel Size0	IN	Hard option for panel size (See other sheet,Zoran/BRCM model)
17	P06/T6O	LED CNTRL	OUT	LED Control output for Power indicator
18	P07/T7O	TV Relay out	OUT	POWER Relay control output ON : High OFF : Low
19	P20/UTX/INT4/T1IN	UART OUT	OUT	Output of UART(Digital Module microcomputer piece confidence)
20	P21/URX/INT4/T1IN	UART IN	IN	Input of UART (Digital Module microcomputer piece confidence)
21	P22/INT4/T1IN	PC Standby LED	OUT	LED control of PC Standby High_Noraml_Low
22	P23/INT4/T1IN	Audio MUTE	OUT	Audio Mute MUTE ON : Low OFF : High
23	P24/INT5/T1IN	Power Fail-2 IN	IN	no use (LVDS Power Fail input for LCD model)
24	P25/INT5/T1IN	AMP_STBY	OUT	no use (AMP Standby control)
25	P26/INT5/T1IN	HS_DET	IN	Detect H-Sync (Detect : High , PC Input)
26	P27/INT5/T1IN	VS_DET	IN	Detect V-Sync (Detect : High , PC Input)
27	PB7	RESET_TV	OUT	RESET_TV => for DM Watch Dog Timer
28	PB6	Boot_SEL1	OUT	no use (Starting DM S/W download-SEL1 for US1T model)
29	PB5	Boot SEL2	OUT	no use (Starting DM S/W download-SEL2 for US1T model)
30	PB4	M_OUT MUTE	OUT	MUTE ON:Low OFF:High
31	PB3	LINE OFF_DET	OUT	Detect LINE OFF output(Detect: High -> Low)
32	PB2	Reserve	OUT	Reserve (Set Low level)
33	PB1	Reserve	OUT	Reserve (Set Low level)
34	PB0	Solution	IN	High:AMD Low:Zoran
35	VSS3	Vss	IN	GND (0Vdc)
36	VDD3	Power IN	IN	VDD3 (5Vdc±10%)
37	PC7	DBGP2	IN	Terminal for De-Bug 3
38	PC6	DBGP1	I/O	Terminal for De-Bug 2
39	PC5	DBGP0	I/O	Terminal for De-Bug 1
40	PC4	CLK	OUT	Writing on bord (CLK)
41	PC3/AN11	DATA0	I/O	Writing on bord (DATA0)
42	PC2/AN10	ENA/DATA1	I/O	Writing on bord (ENA/DATA1)
43	PC1/AN9	Ack out	OUT	Ack output for factory mode
44	PC0/AN8	STATUS in	IN	Status input for factory mode
45	P86/AN6	sensor in	IN	Light sensor input
46	P85/AN5	Reserve	OUT	(OPEN) (Set Low level)
47	P84/AN4	Panel Alarm	IN	no use (Panel Alarm)
48	P83/AN3	Power Fail-1 IN	IN	TV Power Error(3.6V less)/Others (3.6V over)
49	P70/INT0/T0LCP	LINE OFF	IN	Detect AC Voltage Reduction (Normal : High)
50	P71/INT1/T0HCP	CEC input	IN	CEC input
51	P72/INT2/T0IN	CEC output	OUT	CEC output

PIN	IC specification	Assignment	I/O	Explanation
52	P73/INT3/T0IN	Rcin	IN	Remote control signal input
53	RES	RESET in	IN	CPU Reset input RESET : Low (and for on-board write)
54	XT1	Xin	IN	32.678KHz X'tal input (for clock timer)
55	XT2	Xout	OUT	32.678KHz X'tal output (for clock timer)
56	VSS1	Vss	IN	GND (0Vdc)
57	CF1/AN12	Xti	IN	Main clock input (8MHz ceramic oscillator)
58	CF2/AN13	Xto	OUT	Main clock output (8MHz ceramic oscillator)
59	VDD1	Power IN	IN	VDD1 (5Vdc±10%)
60	P80/AN0	Key in	IN	Panel switch input
61	P81/AN1	Reserve	IN	GND
62	P82/AN2	PANEL READY	IN	Panel Ready (for PDP-LG) OK : High NG : Low only PDP
63	P10/SO0	VS-ON	OUT	VS-ON (for PDP-LG) ON : High OFF : Low only PDP
64	P11/SI0/SB0	REG SW1	OUT	REG SW1 (ON : Low OFF : High)

⟨Table A⟩

28pin(SEL1)	29pin(SEL2)	Operation
High	High	USB download
High	Low	Starting Bank1
Low	High	Starting Bank2
Low	Low	Normal

MAIN SHEET BLOCK DIAGRAM & PERIPHERALS



SCHEMATIC NOTES

NOTES ON SCHEMATIC DIAGRAMS

1. All resistance values in ohms K=1,000 M=1,000,000.
2. Resistors specified with resistance value are "1/6DJ."
3. Resistors specified with type of resistor, tolerance and resistance value are "1/4."
4. Unless otherwise noted on schematic, all capacitor values less than 1 are expressed in μF (Micro Farad), and the values more than 1 are in pF.
5. All capacitors are 50 WV rating unless otherwise noted.
6. Unless otherwise noted on schematic, voltage reading taken with VOM from point indicated to chassis ground. Voltage reading taken using color-bar signal VHF channel 5, all controls at normal. Line voltage at 120 volts. Some voltages may vary with signal strength.
7. Waveforms were taken with color-bar signal and controls set for normal picture. Waveforms marked with an * may vary with signal strength.
8. The Symbol  indicates a fusible resistor, which protects the circuit from possible short circuits.
9. Parts enclosed with  are related with X-radiation.
10. Isolation border line. Cold Side  Hot Side
11. Schematic part location numbers may not always match the schematic symbols. The schematic symbols and part descriptions are correct and should be used. The part descriptions will be listed under the location number in the parts list.



ELECTROSTATICALLY SENSITIVE DEVICES

Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

SERVICE NOTES:

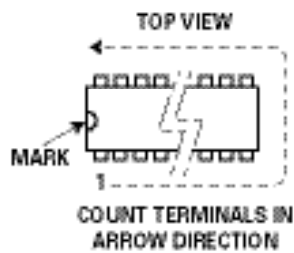
1. When replacing parts on circuit boards, clamp the lead wires to terminals before soldering.
2. When replacing high wattage resistors on circuit board, keep the resistor body 10 mm (3/8) from circuit board.
3. Keep wires away from high voltage and high temperature components.

PRODUCT SAFETY NOTICE

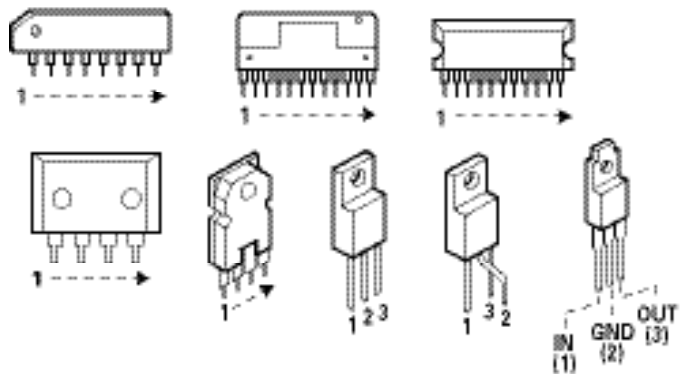
THE COMPONENTS DESIGNATED BY A  ON THIS SCHEMATIC DIAGRAM DESIGNATE COMPONENTS WHOSE VALUES ARE OF SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. SHOULD ANY COMPONENT DESIGNATED BY A  NEED TO BE REPLACED, USE ONLY THE PART DESIGNATED IN THE PARTS LIST. DO NOT DEVIATE FROM THE RESISTANCE, WATTAGE AND VOLTAGE RATINGS SHOWN.

IC, DIODE, AND TRANSISTOR PIN LAYOUTS

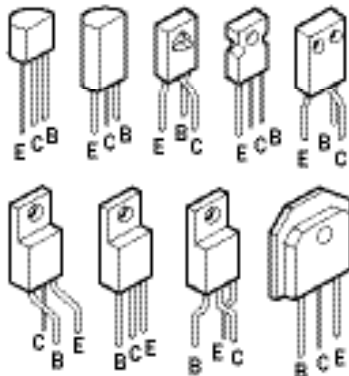
INTEGRATED CIRCUITS



SIDE VIEW

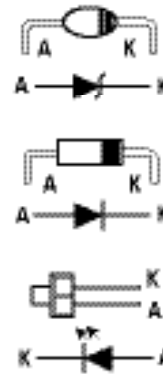


TRANSISTORS



B = BASE
C = COLLECTOR
E = Emitter

DIODES



INFRARED EMITTING

CHIP TRANSISTORS

TOP VIEW

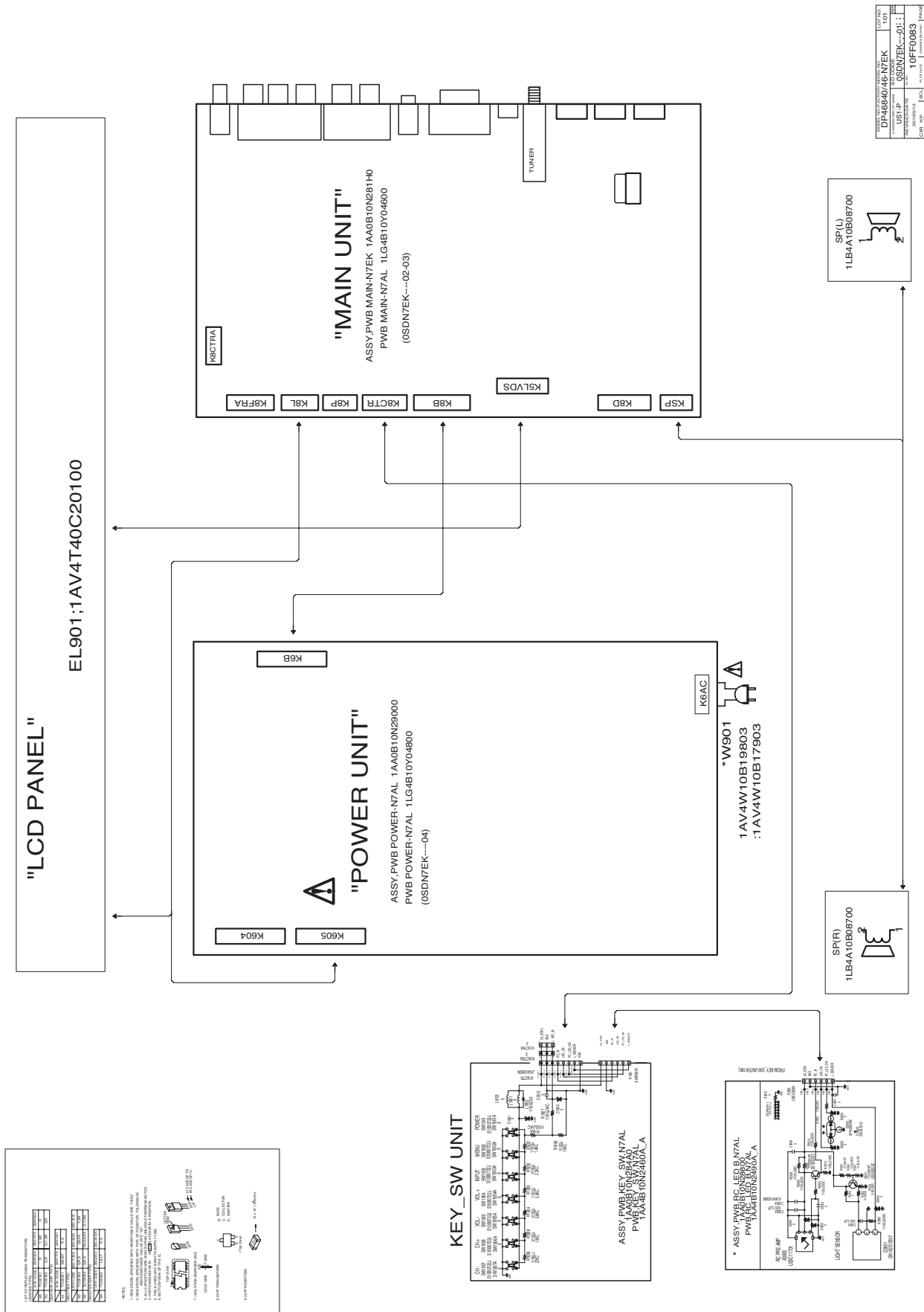
C ... BASE
C ... COLLECTOR
E ... Emitter

CHIP RESISTORS

TOP VIEW

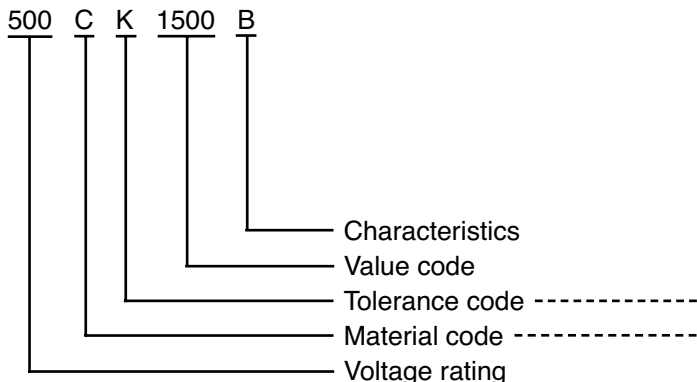


PC BOARD CONNECTIONS AND LOCATIONS



CAPACITOR AND RESISTOR CODE CHART

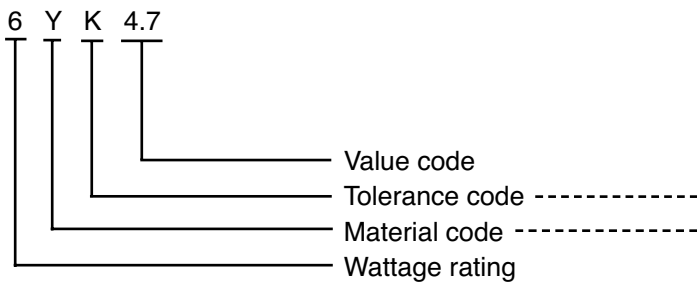
CAPACITOR (Example)



500	C	K	1500	B	
					Characteristics
					Value code
					Tolerance code
					Material code
					Voltage rating

D	±0.5pF
T	+50% -10%
J	±5%
K	±10%
M	±20%
N	±30%
P	+100% -0%
Z	+80% -20%
C	±0.25pF
C	Ceramic
E	Electrolytic
F	Polyester
N	Polypropylene
T	Tantalum
K	Ceramic
H	MT-Composite
P	NP. Electrolytic
M	MT-Polypropylene

RESISTOR (Example)



6	Y	K	4.7	
				Value code
				Tolerance code
				Material code
				Wattage rating

D	±0.5%
F	±1%
G	±2%
J	±5%
K	±10%
M	±20%
F	Fusible
N	Metalized Carbon
S	Oxide Metalized
Y	Wire Wound
C	Solid
D	Carbon Film
W	Wire Wound

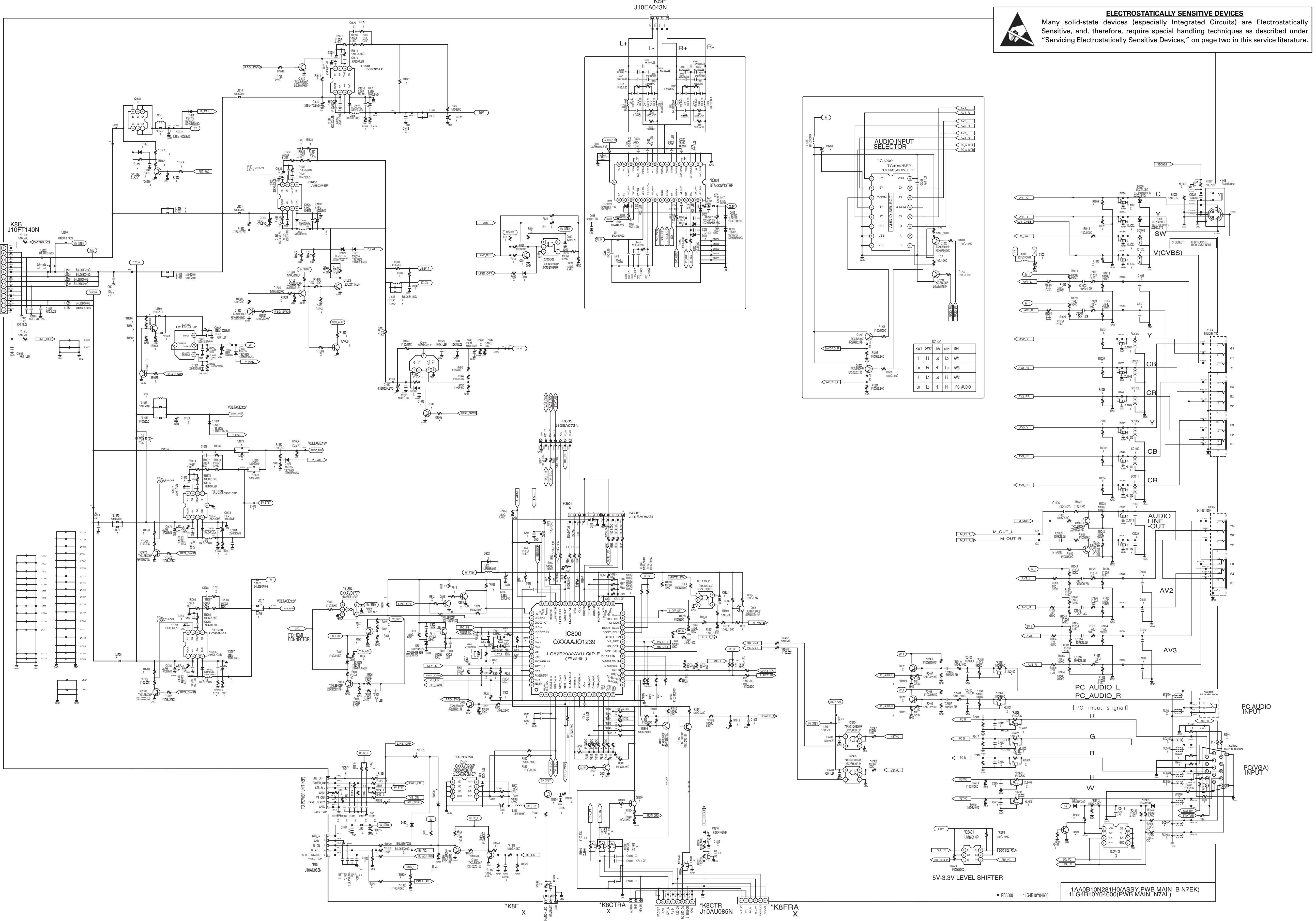
For parts or service contact

Sanyo Manufacturing Corporation
P.O. Box 2000
3333 Sanyo Road
Forrest City, Arkansas 72335-2000

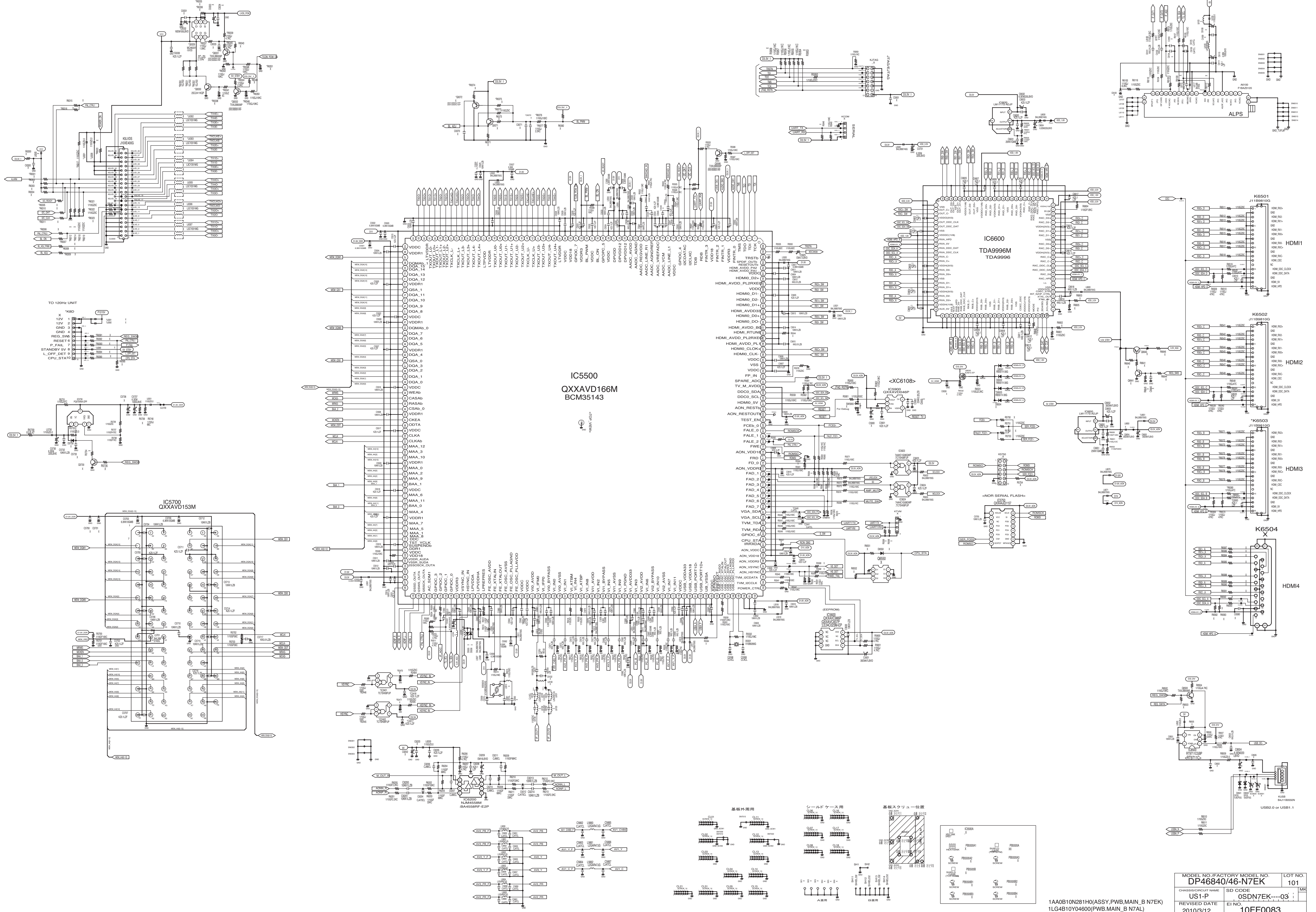


ELECTROSTATICALLY SENSITIVE DEVICES

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MODEL NO./FACTORY MODEL NO.		LOT NO.		
DP46840/46-N7EK		101		
CHASSIS/CIRCUIT NAME	SD CODE	MK		
US1-P	OSDN7EK---02			
REVISED DATE	EI NO.			
2010/3/12	10FF0083			
CIR	SCL	PLOT DATE	CHASSIS RUN NO.	PAGE
fdct20081st.p10/04690 sdt/aab01020100.cir001.sht	1.0		01	2



MODEL NO./FACTORY MODEL NO.		LOT NO.
DP46840/46-N7EK		101
CHASSIS/CIRCUIT NAME	SD CODE	MK
US1-P	OSDN7EK---03	
REVISED DATE	EI NO.	
2010/3/12	10FF0083	
CIR	SCL	
ORIGINAL MODEL US1-P	PLOT DATE	CHASSIS RUN NO.
	0.5	01
	PAGE	3

1AA0B10N281H0(ASSY,PWB,MAIN_B N7EK)
1LG4B10Y04600(PWB,MAIN_B N7AL)

